

Exhibit D

Battery History (0% used, 26KB used of 4096KB, 52 strings using 2186):

```
0 (29) RESET:TIME: 2024-03-27-00-32-43
0 (2) 100 status=full health=good plug=usb temp=310 volt=4332 current=-112 ap_temp=34
pa_temp=35 skin_temp=33 -wifi_ap -otg -high_speaker_volume -sub_screen -sub_screen_doze
txshare_event=0x0 online=4 current_event=0x0 misc_event=0x10000 charge=3742
modemRailChargemAh=0 wifiRailChargemAh=0 +running +wake_lock +sensor +mobile_radio +screen
+plugged data_conn=lte phone_signal_strength=good brightness=dim +wifi +charging +usb_data
wifi_signal_strength=4 wifi_suppl=disconn +ble_scan gps_signal_quality=good
top=u0a280:"com.sec.android.app.popupcalculator"
0 (2) 100 user=0:"0"
0 (2) 100 userfg=0:"0"
0 (6) 100 plug=none temp=311 volt=4321 txshare_event=0x0 online=4
current_event=0x10000000 misc_event=0x10000 -plugged -charging
+20ms (2) 100 stats=0:"wakelock-change"
+21ms (4) 100 txshare_event=0x0 online=1 current_event=0x4 misc_event=0x10000
+75ms (6) 100 status=discharging volt=4287 txshare_event=0x0 online=1
current_event=0x40000000 misc_event=0x10000
+137ms (1) 100 +wifi_scan
+206ms (2) 100
+job=u0a236:"com.android.vending/com.google.android.finsky.instantapps.metrics.LogFlushJob"
+394ms (2) 100
-job=u0a236:"com.android.vending/com.google.android.finsky.instantapps.metrics.LogFlushJob"
+527ms (2) 100 phone_signal_strength=moderate
+1s769ms (2) 100 phone_signal_strength=good
+2s653ms (2) 100 data_conn=nr
+2s685ms (1) 100 -usb_data
+2s719ms (2) 100 conn=0:"CONNECTED"
+2s834ms (1) 100 -wifi_scan
+4s009ms (2) 100 phone_signal_strength=moderate
+8s661ms (2) 100 conn=0:"CONNECTED"
+9s961ms (2) 100 stats=0:"update-network-download"
+9s961ms (1) 100
+13s292ms (3) 100 current=-125 ap_temp=32 pa_temp=34 skin_temp=32
+30s233ms (2) 100 volt=4314
+35s961ms (1) 100 -mobile_radio
+35s975ms (2) 100 stats=0:"modem-data"
+36s092ms (2) 100 data_conn=lte
+36s138ms (2) 100 conn=0:"CONNECTED"
+39s778ms (1) 100 +mobile_radio
+40s186ms (1) 100 +wifi_scan
+42s869ms (1) 100 -wifi_scan
+43s303ms (3) 100 current=-275 ap_temp=31 pa_temp=33 skin_temp=32
+44s997ms (2) 100 phone_signal_strength=good
+47s906ms (2) 100 conn=0:"CONNECTED"
+48s520ms (2) 100 phone_signal_strength=moderate
+50s033ms (1) 100 -mobile_radio
+50s044ms (2) 100 stats=0:"modem-data"
+50s199ms (2) 100 wakeupap=u0a347:""
+50s199ms (1) 100 +mobile_radio
+53s942ms (2) 100 conn=0:"CONNECTED"
+1m00s012ms (2) 100 stats=0:"procstate-change"
+1m00s012ms (1) 100
+1m10s260ms (1) 100 -mobile_radio
+1m10s280ms (2) 100 stats=0:"modem-data"
+1m10s543ms (2) 100 wakeupap=u0a341:""
+1m10s543ms (1) 100 +mobile_radio
+1m13s317ms (3) 100 current=-227 ap_temp=30 pa_temp=33 skin_temp=32
+1m30s740ms (1) 100 -mobile_radio
+1m30s759ms (2) 100 stats=0:"modem-data"
+1m32s238ms (2) 100 wakeupap=u0a341:""
+1m32s238ms (1) 100 +mobile_radio
+1m43s312ms (3) 100 current=-230 ap_temp=30 pa_temp=32 skin_temp=31
+1m52s499ms (1) 100 -mobile_radio
+1m52s532ms (2) 100 stats=0:"modem-data"
+2m00s237ms (1) 100 +wifi_scan
+2m02s953ms (1) 100 -wifi_scan
+2m10s635ms (2) 100 stats=0:"procstate-change"
+2m10s635ms (1) 100
+2m11s932ms (2) 100 wakeupap=u0a341:""
```

+2m11s932ms (1) 100 +mobile_radio
+2m13s311ms (3) 100 current=-227 ap_temp=30 pa_temp=32 skin_temp=31
+2m23s993ms (1) 100 -mobile_radio
+2m24s007ms (2) 100 stats=0:"modem-data"
+2m30s864ms (2) 099

Details: cpu=8770u+10590s

/proc/stat=7470 usr, 7620 sys, 50 io, 1160 irq, 290 sirq, 152310 idle (9.8% of 28m 9s
0ms), SubsystemPowerState Empty

+2m30s864ms (2) 099 stats=0:"wakelock-change"
+2m34s578ms (2) 099 wakeupap=u0a344:""
+2m34s578ms (1) 099 +mobile_radio
+2m39s100ms (2) 099 phone_signal_strength=good
+2m43s069ms (2) 099 conn=0:"CONNECTED"
+2m43s309ms (3) 099 current=-222 ap_temp=30 pa_temp=32 skin_temp=31
+2m44s538ms (2) 099 phone_signal_strength=moderate
+2m49s011ms (2) 099 phone_signal_strength=good
+2m53s500ms (2) 099 phone_signal_strength=moderate
+2m55s200ms (2) 099 conn=0:"CONNECTED"
+3m01s021ms (1) 099 charge=3734
+3m09s045ms (1) 099 -mobile_radio
+3m09s065ms (2) 099 stats=0:"modem-data"
+3m13s321ms (3) 099 current=-229 ap_temp=30 pa_temp=32 skin_temp=31
+3m31s187ms (1) 099 charge=3730
+3m41s535ms (2) 099 wakeupap=u0a344:""
+3m41s535ms (1) 099 +mobile_radio
+3m43s322ms (3) 099 current=-192 ap_temp=29 pa_temp=32 skin_temp=31
+3m44s565ms (2) 099 phone_signal_strength=good
+3m49s050ms (2) 099 phone_signal_strength=moderate
+3m51s794ms (1) 099 -mobile_radio
+3m51s809ms (2) 099 stats=0:"modem-data"
+3m52s029ms (2) 099 wakeupap=u0a347:""
+3m52s029ms (1) 099 +mobile_radio
+4m01s361ms (1) 099 charge=3727
+4m12s018ms (1) 099 -mobile_radio
+4m12s036ms (2) 099 stats=0:"modem-data"
+4m13s334ms (3) 099 current=-218 ap_temp=29 pa_temp=32 skin_temp=31
+4m22s353ms (2) 099 wakeupap=u0a295:""
+4m22s353ms (1) 099 +mobile_radio
+4m25s868ms (2) 099 phone_signal_strength=good
+4m26s154ms (2) 099 conn=0:"CONNECTED"
+4m31s575ms (1) 099 charge=3723
+4m40s245ms (1) 099 +wifi_scan
+4m42s975ms (1) 099 -wifi_scan
+4m43s344ms (3) 099 current=-242 ap_temp=30 pa_temp=32 skin_temp=31
+4m47s353ms (1) 099 -mobile_radio
+4m47s364ms (2) 099 stats=0:"modem-data"
+4m49s210ms (2) 099 phone_signal_strength=moderate
+4m49s233ms (2) 099 wakeupap=u0a347:""
+4m49s233ms (1) 099 +mobile_radio
+4m50s478ms (2) 099 conn=0:"CONNECTED"
+4m51s478ms (2) 099 phone_signal_strength=good
+4m55s651ms (2) 099 phone_signal_strength=moderate
+5m09s361ms (1) 099 -mobile_radio
+5m09s377ms (2) 099 stats=0:"modem-data"
+5m13s346ms (3) 099 current=-240 ap_temp=29 pa_temp=32 skin_temp=31
+5m25s745ms (2) 099 wakeupap=u0a236:""
+5m25s745ms (1) 099 +mobile_radio
+5m31s870ms (2) 099 phone_signal_strength=good
+5m31s918ms (1) 099 charge=3719
+5m33s020ms (2) 099 conn=0:"CONNECTED"
+5m40s829ms (2) 099 phone_signal_strength=moderate
+5m43s351ms (3) 099 current=-221 ap_temp=29 pa_temp=32 skin_temp=31
+5m44s951ms (1) 099 -mobile_radio
+5m44s970ms (2) 099 stats=0:"modem-data"
+5m45s138ms (2) 099 conn=0:"CONNECTED"
+5m45s163ms (2) 099 wakeupap=u0a347:""
+5m45s163ms (1) 099 +mobile_radio
+6m05s432ms (1) 099 -mobile_radio
+6m05s451ms (2) 099 stats=0:"modem-data"

+6m05s775ms (2) 099 wakeupap=u0a345: ""
+6m05s775ms (1) 099 +mobile_radio
+6m13s355ms (3) 099 current=-240 ap_temp=29 pa_temp=32 skin_temp=31
+6m25s909ms (1) 099 -mobile_radio
+6m25s922ms (2) 099 stats=0:"modem-data"
+6m32s265ms (1) 099 charge=3715
+6m43s374ms (3) 099 current=-204 ap_temp=29 pa_temp=32 skin_temp=31
+7m13s361ms (3) 099 current=-192 ap_temp=29 pa_temp=31 skin_temp=31
+7m20s273ms (1) 099 +wifi_scan
+7m22s997ms (1) 099 -wifi_scan
+7m30s973ms (2) 099 stats=0:"battery-level"
+7m30s973ms (1) 099
+7m32s639ms (1) 099 charge=3712
+7m43s370ms (3) 099 current=-209 ap_temp=29 pa_temp=31 skin_temp=31
+8m13s363ms (3) 099 current=-191 ap_temp=29 pa_temp=31 skin_temp=31
+8m32s969ms (1) 099 charge=3708
+8m34s587ms (2) 099 wakeupap=u0a344: ""
+8m34s587ms (1) 099 +mobile_radio
+8m36s864ms (2) 099 phone_signal_strength=good
+8m41s074ms (2) 099 conn=0:"CONNECTED"
+8m43s376ms (3) 099 current=-211 ap_temp=29 pa_temp=31 skin_temp=31
+8m45s600ms (2) 099 phone_signal_strength=moderate
+8m47s128ms (2) 099 conn=0:"CONNECTED"
+8m54s905ms (1) 099 -mobile_radio
+8m54s924ms (2) 099 stats=0:"modem-data"
+9m03s154ms (2) 099 temp=301
+9m13s375ms (3) 099 current=-202 ap_temp=29 pa_temp=31 skin_temp=31
+9m28s275ms (2) 099 wakeupap=u0a295: ""
+9m28s275ms (1) 099 +mobile_radio
+9m33s324ms (2) 098 volt=4291 charge=3704
Details: cpu=37270u+73530s

/proc/stat=33610 usr, 40710 sys, 220 io, 9560 irq, 2960 sirq, 2121200 idle (3.9% of 6h
8m 2s 600ms), SubsystemPowerState Empty

+9m33s324ms (2) 098 stats=0:"wakelock-change"
+9m34s863ms (2) 098 stats=0:"procstate-change"
+9m34s863ms (1) 098
+9m43s394ms (3) 098 current=-217 ap_temp=29 pa_temp=31 skin_temp=31
+9m50s207ms (1) 098 -mobile_radio
+9m50s217ms (2) 098 stats=0:"modem-data"
+9m52s592ms (2) 098 wakeupap=u0a347: ""
+9m52s592ms (1) 098 +mobile_radio
+10m00s294ms (1) 098 +wifi_scan
+10m02s961ms (1) 098 -wifi_scan
+10m03s496ms (1) 098 charge=3700
+10m12s722ms (1) 098 -mobile_radio
+10m12s735ms (2) 098 stats=0:"modem-data"
+10m13s390ms (3) 098 current=-239 ap_temp=29 pa_temp=31 skin_temp=31
+10m33s679ms (1) 098 charge=3697
+10m43s393ms (3) 098 current=-197 ap_temp=29 pa_temp=31 skin_temp=31
+10m50s530ms (2) 098 stats=0:"procstate-change"
+10m50s530ms (1) 098
+11m03s893ms (1) 098 charge=3693
+11m13s399ms (3) 098 current=-191 ap_temp=29 pa_temp=31 skin_temp=30
+11m34s595ms (2) 098 wakeupap=u0a344: ""
+11m34s595ms (1) 098 +mobile_radio
+11m43s382ms (3) 098 current=-201 ap_temp=29 pa_temp=31 skin_temp=30
+11m44s816ms (2) 098
+job=u0a346:"com.snapchat.android/androidx.work.impl.background.systemjob.SystemJobService"
+11m44s827ms (2) 098
+job=u0a348:"com.weather.Weather/com.weather.dal2.weatherconnections.RefreshJob"
+11m44s835ms (2) 098
+job=u0a349:"com.cnn.mobile.android.phone/androidx.work.impl.background.systemjob.SystemJobService"
+11m44s836ms (2) 098
+job=u0a348:"com.weather.Weather/com.google.android.datatransport.runtime.scheduling.jobscheduling.
.JobInfoSchedulerService"
+11m44s896ms (2) 098 +job=u0a348:"com.weather.Weather/com.weather.dal2.lbs.LbsService"
+11m44s926ms (2) 098 -job=u0a348:"com.weather.Weather/com.weather.dal2.lbs.LbsService"
+11m44s959ms (2) 098

-job=u0a348:"com.weather.Weather/com.weather.dal2.weatherconnections.RefreshJob"
+11m45s195ms (2) 098
-job=u0a349:"com.cnn.mobile.android.phone/androidx.work.impl.background.systemjob.SystemJobService"
+11m45s203ms (2) 098
+job=u0a349:"com.cnn.mobile.android.phone/androidx.work.impl.background.systemjob.SystemJobService"
+11m45s230ms (2) 098
-job=u0a349:"com.cnn.mobile.android.phone/androidx.work.impl.background.systemjob.SystemJobService"
+11m45s234ms (2) 098
+job=u0a349:"com.cnn.mobile.android.phone/androidx.work.impl.background.systemjob.SystemJobService"
+11m45s269ms (2) 098
-job=u0a349:"com.cnn.mobile.android.phone/androidx.work.impl.background.systemjob.SystemJobService"
+11m45s273ms (2) 098
+job=u0a349:"com.cnn.mobile.android.phone/androidx.work.impl.background.systemjob.SystemJobService"
+11m45s563ms (2) 098
-job=u0a349:"com.cnn.mobile.android.phone/androidx.work.impl.background.systemjob.SystemJobService"
+11m45s701ms (2) 098
-job=u0a346:"com.snapchat.android/androidx.work.impl.background.systemjob.SystemJobService"
+11m45s789ms (2) 098
+job=u0a349:"com.cnn.mobile.android.phone/androidx.work.impl.background.systemjob.SystemJobService"
+11m45s898ms (2) 098
-job=u0a349:"com.cnn.mobile.android.phone/androidx.work.impl.background.systemjob.SystemJobService"
+11m46s190ms (2) 098
+job=u0a348:"com.weather.Weather/.notifications.ongoing.NotificationApi24"
+11m46s216ms (2) 098
-job=u0a348:"com.weather.Weather/.notifications.ongoing.NotificationApi24"
+11m46s546ms (2) 098
+job=u0a348:"com.weather.Weather/.notifications.ongoing.NotificationApi24"
+11m46s561ms (2) 098
-job=u0a348:"com.weather.Weather/.notifications.ongoing.NotificationApi24"
+11m46s950ms (2) 098
-job=u0a348:"com.weather.Weather/com.google.android.datatransport.runtime.scheduling.jobscheduling.JobInfoSchedulerService"
+11m49s524ms (2) 098
+tmpwhitelist=u0a346:"broadcast:u0a235:com.google.android.c2dm.intent.RECEIVE,reason:high-prio FCM"
+11m49s645ms (2) 098
+job=u0a346:"com.snapchat.android/androidx.work.impl.background.systemjob.SystemJobService"
+11m50s945ms (2) 098
-job=u0a346:"com.snapchat.android/androidx.work.impl.background.systemjob.SystemJobService"
+12m01s010ms (1) 098 -mobile_radio
+12m01s017ms (2) 098 stats=0:"modem-data"
+12m04s209ms (1) 098 charge=3689
+12m09s566ms (2) 098
-tmpwhitelist=u0a346:"broadcast:u0a235:com.google.android.c2dm.intent.RECEIVE,reason:high-prio FCM"
+12m13s400ms (3) 098 current=-250 ap_temp=29 pa_temp=31 skin_temp=31
+12m15s115ms (2) 098 wakeupap=u0a346:""
+12m15s115ms (1) 098 +mobile_radio
+12m17s929ms (2) 098 phone_signal_strength=good
+12m21s424ms (2) 098 conn=0:"CONNECTED"
+12m23s055ms (2) 098 phone_signal_strength=moderate
+12m27s493ms (2) 098 conn=0:"CONNECTED"
+12m34s366ms (1) 098 charge=3685
+12m38s899ms (1) 098 -mobile_radio
+12m38s914ms (2) 098 stats=0:"modem-data"
+12m40s309ms (1) 098 +wifi_scan
+12m42s980ms (1) 098 -wifi_scan
+12m43s401ms (3) 098 current=-228 ap_temp=29 pa_temp=31 skin_temp=31
+12m44s858ms (2) 098 wakeupap=u0a348:""
+12m44s858ms (1) 098 +mobile_radio

+12m47s165ms (2) 098 phone_signal_strength=good
+12m49s638ms (2) 098
+longwake=u0a346:***job*/com.snapchat.android/androidx.work.impl.background.systemjob.SystemJobService"
+12m51s777ms (2) 098 conn=0:"CONNECTED"
+13m00s933ms (2) 098 phone_signal_strength=moderate
+13m00s961ms (2) 098 conn=0:"CONNECTED"
+13m04s540ms (1) 098 charge=3682
+13m05s269ms (1) 098 -mobile_radio
+13m05s283ms (2) 098 stats=0:"modem-data"
+13m05s522ms (2) 098 wakeupap=u0a347:***
+13m05s522ms (1) 098 +mobile_radio
+13m13s401ms (3) 098 current=-248 ap_temp=29 pa_temp=31 skin_temp=31
+13m25s744ms (1) 098 -mobile_radio
+13m25s751ms (2) 098 stats=0:"modem-data"
+13m31s477ms (2) 098 wakeupap=u0a295:***
+13m31s477ms (1) 098 +mobile_radio
+13m34s705ms (1) 098 charge=3678
+13m43s398ms (3) 098 current=-229 ap_temp=29 pa_temp=31 skin_temp=31
+13m55s191ms (1) 098 -mobile_radio
+13m55s202ms (2) 098 stats=0:"modem-data"
+14m04s870ms (1) 098 charge=3674
+14m13s415ms (3) 098 current=-200 ap_temp=29 pa_temp=31 skin_temp=31
+14m15s698ms (2) 098 stats=0:"write"
+14m15s698ms (1) 098
+14m34s599ms (2) 098 wakeupap=u0a344:***
+14m34s599ms (1) 098 +mobile_radio
+14m35s021ms (2) 098 volt=4260 charge=3670
+14m43s410ms (3) 098 current=-216 ap_temp=29 pa_temp=31 skin_temp=31
+14m54s841ms (1) 098 -mobile_radio
+14m54s854ms (2) 098 stats=0:"modem-data"
+14m59s937ms (2) 098
+job=5023:"com.samsung.android.networkdiagnostic/androidx.work.impl.background.systemjob.SystemJobService"
+14m59s949ms (2) 098 wakeupap=u0a64:***
+14m59s949ms (1) 098 +mobile_radio
+15m00s128ms (2) 098
-job=5023:"com.samsung.android.networkdiagnostic/androidx.work.impl.background.systemjob.SystemJobService"
+15m05s193ms (2) 097 volt=4287 charge=3667
Details: cpu=72920u+144650s
/proc/stat=71450 usr, 82560 sys, 350 io, 20420 irq, 5790 sirq, 4580090 idle (3.8% of 13h 13m 26s 600ms), SubsystemPowerState Empty
+15m05s194ms (2) 097 stats=0:"wakelock-change"
+15m10s196ms (1) 097 -mobile_radio
+15m10s206ms (2) 097 stats=0:"modem-data"
+15m13s421ms (3) 097 current=-226 ap_temp=29 pa_temp=31 skin_temp=31
+15m20s324ms (1) 097 +wifi_scan
+15m23s007ms (1) 097 -wifi_scan
+15m24s071ms (2) 097 wakeupap=u0a295:***
+15m24s071ms (1) 097 +mobile_radio
+15m34s880ms (2) 097 stats=0:"procstate-change"
+15m34s880ms (1) 097
+15m35s361ms (1) 097 charge=3663
+15m43s414ms (3) 097 current=-240 ap_temp=29 pa_temp=31 skin_temp=31
+16m05s514ms (1) 097 charge=3659
+16m10s360ms (1) 097 -mobile_radio
+16m10s377ms (2) 097 stats=0:"modem-data"
+16m13s429ms (3) 097 current=-232 ap_temp=29 pa_temp=31 skin_temp=31
+16m35s694ms (1) 097 charge=3655
+16m37s960ms (2) 097 stats=0:"procstate-change"
+16m37s960ms (1) 097
+16m43s431ms (3) 097 current=-195 ap_temp=29 pa_temp=31 skin_temp=31
+16m44s659ms (2) 097 wakeupap=u0a348:***
+16m44s659ms (1) 097 +mobile_radio
+16m57s214ms (1) 097 -mobile_radio
+16m57s223ms (2) 097 stats=0:"modem-data"
+17m13s457ms (3) 097 current=-201 ap_temp=29 pa_temp=31 skin_temp=31
+17m32s114ms (2) 097 wakeupap=u0a347:***

+17m32s114ms (1) 097 +mobile_radio
+17m36s078ms (1) 097 charge=3652
+17m43s458ms (3) 097 current=-213 ap_temp=29 pa_temp=31 skin_temp=31
+17m44s921ms (2) 097 stats=0:"procstate-change"
+17m44s921ms (1) 097
+17m52s243ms (1) 097 -mobile_radio
+17m52s254ms (2) 097 stats=0:"modem-data"
+17m52s368ms (2) 097 wakeupap=u0a345:""
+17m52s368ms (1) 097 +mobile_radio
+18m00s341ms (1) 097 +wifi_scan
+18m03s032ms (1) 097 -wifi_scan
+18m06s233ms (1) 097 charge=3648
+18m12s729ms (1) 097 -mobile_radio
+18m12s743ms (2) 097 stats=0:"modem-data"
+18m13s453ms (3) 097 current=-229 ap_temp=29 pa_temp=31 skin_temp=31
+18m36s401ms (1) 097 charge=3644
+18m43s463ms (3) 097 current=-196 ap_temp=29 pa_temp=31 skin_temp=30
+18m52s471ms (2) 097 stats=0:"procstate-change"
+18m52s471ms (1) 097
+19m06s572ms (1) 097 charge=3640
+19m06s838ms (2) 097 wakeupap=u0a347:""
+19m06s838ms (1) 097 +mobile_radio
+19m13s458ms (3) 097 current=-214 ap_temp=29 pa_temp=31 skin_temp=30
+19m26s965ms (1) 097 -mobile_radio
+19m26s979ms (2) 097 stats=0:"modem-data"
+19m36s760ms (1) 097 charge=3637
+19m43s476ms (3) 097 current=-201 ap_temp=29 pa_temp=31 skin_temp=30
+19m58s037ms (2) 097 wakeupap=u0a295:""
+19m58s037ms (1) 097 +mobile_radio
+20m01s017ms (2) 097 phone_signal_strength=good
+20m05s346ms (2) 097 stats=0:"battery-level"
+20m05s360ms (2) 097 conn=0:"CONNECTED"
+20m05s346ms (3) 097
+20m06s922ms (1) 097 charge=3633
+20m13s458ms (3) 097 current=-222 ap_temp=29 pa_temp=31 skin_temp=30
+20m15s057ms (2) 097 phone_signal_strength=moderate
+20m17s472ms (2) 097 conn=0:"CONNECTED"
+20m21s871ms (2) 097 phone_signal_strength=good
+20m22s772ms (2) 097 conn=0:"CONNECTED"
+20m37s086ms (2) 096 charge=3629

Details: cpu=35260u+74750s

/proc/stat=30020 usr, 38870 sys, 150 io, 10120 irq, 2830 sirq, 2298380 idle (3.4% of 6h 36m 43s 700ms), SubsystemPowerState Empty

+20m37s087ms (2) 096 stats=0:"wakelock-change"
+20m38s423ms (2) 096 phone_signal_strength=moderate
+20m40s368ms (1) 096 +wifi_scan
+20m40s744ms (2) 096 conn=0:"CONNECTED"
+20m43s039ms (1) 096 -wifi_scan
+20m43s472ms (3) 096 current=-226 ap_temp=29 pa_temp=31 skin_temp=31
+20m45s051ms (1) 096 -mobile_radio
+20m45s061ms (2) 096 stats=0:"modem-data"
+21m07s270ms (1) 096 charge=3625
+21m13s492ms (3) 096 current=-196 ap_temp=29 pa_temp=31 skin_temp=30
+21m15s606ms (1) 096 +wifi_scan
+21m17s620ms (2) 096 stats=0:"procstate-change"
+21m17s620ms (1) 096
+21m18s343ms (1) 096 -wifi_scan
+21m37s455ms (1) 096 charge=3622
+21m57s208ms (2) 096 wakeupap=u0a295:""
+21m57s208ms (1) 096 +mobile_radio
+22m11s319ms (1) 096 -mobile_radio
+22m11s337ms (2) 096 stats=0:"modem-data"
+22m11s568ms (2) 096 wakeupap=u0a347:""
+22m11s568ms (1) 096 +mobile_radio
+22m13s495ms (3) 096 current=-221 ap_temp=29 pa_temp=31 skin_temp=31
+22m17s344ms (2) 096 phone_signal_strength=good
+22m17s889ms (2) 096 conn=0:"CONNECTED"
+22m21s821ms (2) 096 phone_signal_strength=moderate
+22m21s844ms (2) 096 conn=0:"CONNECTED"

+22m31s795ms (1) 096 -mobile_radio
+22m31s806ms (2) 096 stats=0:"modem-data"
+22m32s147ms (2) 096 wakeupap=u0a341:""
+22m32s147ms (1) 096 +mobile_radio
+22m35s524ms (2) 096 phone_signal_strength=good
+22m37s781ms (1) 096 charge=3618
+22m39s094ms (2) 096 conn=0:"CONNECTED"
+22m42s251ms (2) 096 phone_signal_strength=moderate
+22m42s277ms (2) 096 conn=0:"CONNECTED"
+22m43s516ms (3) 096 current=-234 ap_temp=29 pa_temp=31 skin_temp=31
+22m57s312ms (2) 096 stats=0:"procstate-change"
+22m57s312ms (1) 096
+23m07s942ms (1) 096 charge=3614
+23m09s169ms (1) 096 -mobile_radio
+23m09s206ms (2) 096 stats=0:"modem-data"
+23m09s235ms (2) 096 wakeupap=u0a345:""
+23m09s235ms (1) 096 +mobile_radio
+23m13s514ms (3) 096 current=-228 ap_temp=29 pa_temp=31 skin_temp=31
+23m20s426ms (1) 096 +wifi_scan
+23m23s153ms (1) 096 -wifi_scan
+23m29s394ms (1) 096 -mobile_radio
+23m29s422ms (2) 096 stats=0:"modem-data"
+23m34s617ms (2) 096 wakeupap=u0a344:""
+23m34s617ms (1) 096 +mobile_radio
+23m38s106ms (1) 096 charge=3611
+23m43s522ms (3) 096 current=-233 ap_temp=29 pa_temp=31 skin_temp=31
+23m55s001ms (1) 096 -mobile_radio
+23m55s020ms (2) 096 stats=0:"modem-data"
+24m08s268ms (1) 096 charge=3607
+24m13s534ms (3) 096 current=-198 ap_temp=29 pa_temp=31 skin_temp=31
+24m38s450ms (1) 096 charge=3603
+24m43s535ms (3) 096 current=-194 ap_temp=29 pa_temp=31 skin_temp=30
+25m08s626ms (1) 096 charge=3599
+25m11s009ms (2) 096 stats=0:"get-stats"
+25m11s009ms (1) 096
+25m13s548ms (3) 096 current=-201 ap_temp=28 pa_temp=31 skin_temp=30
+25m43s539ms (3) 096 current=-189 ap_temp=28 pa_temp=31 skin_temp=30
+26m00s439ms (1) 096 +wifi_scan
+26m03s129ms (1) 096 -wifi_scan
+26m09s011ms (1) 096 charge=3596
+26m10s515ms (2) 096 wakeupap=u0a341:""
+26m10s515ms (1) 096 +mobile_radio
+26m13s558ms (3) 096 current=-219 ap_temp=29 pa_temp=31 skin_temp=30
+26m30s646ms (1) 096 -mobile_radio
+26m30s659ms (2) 096 stats=0:"modem-data"
+26m33s558ms (2) 096 wakeupap=u0a347:""
+26m33s558ms (1) 096 +mobile_radio
+26m39s196ms (2) 095 charge=3592
Details: cpu=36930u+74750s

/proc/stat=31530 usr, 38150 sys, 90 io, 10000 irq, 2870 sirq, 2298670 idle (3.5% of 6h
36m 53s 100ms), SubsystemPowerState Empty
+26m39s196ms (2) 095 stats=0:"wakelock-change"
+26m43s549ms (3) 095 current=-230 ap_temp=29 pa_temp=31 skin_temp=30
+26m45s348ms (2) 095
+job=u0a348:"com.weather.Weather/com.weather.dal2.weatherconnections.RefreshJob"
+26m45s368ms (2) 095
-job=u0a348:"com.weather.Weather/com.weather.dal2.weatherconnections.RefreshJob"
+26m45s377ms (2) 095 +job=u0a348:"com.weather.Weather/com.weather.dal2.lbs.LbsService"
+26m45s391ms (2) 095 -job=u0a348:"com.weather.Weather/com.weather.dal2.lbs.LbsService"
+26m45s706ms (2) 095
+job=u0a346:"com.snapchat.android/androidx.work.impl.background.systemjob.SystemJobService"
+26m45s797ms (2) 095
-job=u0a346:"com.snapchat.android/androidx.work.impl.background.systemjob.SystemJobService"
+26m46s155ms (2) 095
+job=u0a348:"com.weather.Weather/.notifications.ongoing.NotificationApi24"
+26m46s170ms (2) 095
-job=u0a348:"com.weather.Weather/.notifications.ongoing.NotificationApi24"
+27m09s348ms (1) 095 charge=3588
+27m10s803ms (2) 095 stats=0:"procstate-change"

+27m10s803ms (1) 095
+27m13s561ms (3) 095 current=-258 ap_temp=29 pa_temp=32 skin_temp=31
+27m14s676ms (1) 095 -mobile_radio
+27m14s688ms (2) 095 stats=0:"modem-data"
+27m39s533ms (1) 095 charge=3584
+27m43s569ms (3) 095 current=-199 ap_temp=29 pa_temp=31 skin_temp=31
+27m45s714ms (2) 095 wakeupap=u0a348:""
+27m45s714ms (1) 095 +mobile_radio
+27m45s760ms (2) 095
-longwake=u0a346:"*job*/com.snapchat.android/androidx.work.impl.background.systemjob.SystemJobService"
+27m45s797ms (2) 095
+job=u0a346:"com.snapchat.android/androidx.work.impl.background.systemjob.SystemJobService"
+27m45s858ms (2) 095
-job=u0a346:"com.snapchat.android/androidx.work.impl.background.systemjob.SystemJobService"
+27m49s266ms (2) 095
+job=u0a346:"com.snapchat.android/androidx.work.impl.background.systemjob.SystemJobService"
+27m51s665ms (2) 095
-job=u0a346:"com.snapchat.android/androidx.work.impl.background.systemjob.SystemJobService"
+28m01s521ms (1) 095 -mobile_radio
+28m01s539ms (2) 095 stats=0:"modem-data"
+28m01s582ms (2) 095 wakeupap=u0a347:""
+28m01s582ms (1) 095 +mobile_radio
+28m09s681ms (2) 095 volt=4265 charge=3581
+28m13s582ms (3) 095 current=-238 ap_temp=29 pa_temp=31 skin_temp=31
+28m14s978ms (2) 095 stats=0:"procstate-change"
+28m14s978ms (1) 095
+28m24s818ms (1) 095 -mobile_radio
+28m24s830ms (2) 095 stats=0:"modem-data"
+28m31s311ms (2) 095 wakeupap=u0a295:""
+28m31s311ms (1) 095 +mobile_radio
+28m39s857ms (1) 095 charge=3577
+28m40s448ms (1) 095 +wifi_scan
+28m43s157ms (1) 095 -wifi_scan
+28m43s572ms (3) 095 current=-239 ap_temp=29 pa_temp=31 skin_temp=31
+28m51s442ms (1) 095 -mobile_radio
+28m51s458ms (2) 095 stats=0:"modem-data"
+29m13s580ms (3) 095 current=-197 ap_temp=29 pa_temp=31 skin_temp=31
+29m34s627ms (2) 095 wakeupap=u0a344:""
+29m34s627ms (1) 095 +mobile_radio
+29m34s817ms (2) 095 stats=0:"remove-uid"
+29m40s282ms (1) 095 charge=3573
+29m43s576ms (3) 095 current=-220 ap_temp=29 pa_temp=31 skin_temp=31
+29m54s934ms (1) 095 -mobile_radio
+29m54s954ms (2) 095 stats=0:"modem-data"
+30m10s462ms (1) 095 charge=3569
+30m13s604ms (3) 095 current=-210 ap_temp=29 pa_temp=31 skin_temp=30
+30m43s594ms (3) 095 current=-193 ap_temp=29 pa_temp=31 skin_temp=30
+30m49s539ms (2) 095 wakeupap=u0a341:""
+30m49s539ms (1) 095 +mobile_radio
+31m09s685ms (1) 095 -mobile_radio
+31m09s731ms (2) 095 stats=0:"modem-data"
+31m09s753ms (2) 095 wakeupap=u0a295:""
+31m09s753ms (1) 095 +mobile_radio
+31m10s813ms (1) 095 charge=3566
+31m13s591ms (3) 095 current=-238 ap_temp=29 pa_temp=31 skin_temp=31
+31m20s488ms (1) 095 +wifi_scan
+31m23s195ms (1) 095 -wifi_scan
+31m37s855ms (1) 095 -mobile_radio
+31m37s866ms (2) 095 stats=0:"modem-data"
+31m39s330ms (2) 095 stats=0:"battery-level"
+31m39s330ms (1) 095
+31m41s016ms (1) 095 charge=3562
+31m43s597ms (3) 095 current=-212 ap_temp=29 pa_temp=31 skin_temp=31
+31m45s624ms (2) 095 wakeupap=u0a349:""
+31m45s624ms (1) 095 +mobile_radio
+31m56s278ms (1) 095 -mobile_radio
+31m56s291ms (2) 095 stats=0:"modem-data"
+32m01s366ms (2) 095 wakeupap=u0a349:""

+32m01s366ms (1) 095 +mobile_radio
+32m11s189ms (1) 095 charge=3558
+32m13s600ms (3) 095 current=-232 ap_temp=29 pa_temp=31 skin_temp=31
+32m43s617ms (3) 095 current=-223 ap_temp=29 pa_temp=31 skin_temp=31
+32m44s918ms (1) 095 -mobile_radio
+32m44s934ms (2) 095 stats=0:"modem-data"
+32m45s171ms (2) 095 wakeupap=u0a295:""
+32m45s171ms (1) 095 +mobile_radio
+32m45s891ms (2) 095 stats=0:"procstate-change"
+32m45s891ms (1) 095
+33m05s394ms (1) 095 -mobile_radio
+33m05s405ms (2) 095 stats=0:"modem-data"
+33m11s543ms (2) 094 charge=3554

Details: cpu=45270u+76310s

/proc/stat=39280 usr, 44150 sys, 220 io, 10540 irq, 2910 sirq, 2282150 idle (4.1% of 6h
36m 32s 500ms), SubsystemPowerState Empty
+33m11s544ms (2) 094 stats=0:"wakelock-change"
+33m13s617ms (3) 094 current=-221 ap_temp=29 pa_temp=31 skin_temp=31
+33m16s753ms (2) 094 wakeupap=u0a347:""
+33m16s753ms (1) 094 +mobile_radio
+33m36s080ms (1) 094 +wifi_scan
+33m37s166ms (1) 094 -wifi_scan
+33m41s704ms (1) 094 charge=3551
+33m43s611ms (3) 094 current=-215 ap_temp=29 pa_temp=31 skin_temp=31
+33m46s361ms (1) 094 -mobile_radio
+33m46s371ms (2) 094 stats=0:"modem-data"
+34m00s543ms (1) 094 +wifi_scan
+34m03s263ms (1) 094 -wifi_scan
+34m05s459ms (2) 094 stats=0:"procstate-change"
+34m05s459ms (1) 094
+34m13s618ms (3) 094 current=-216 ap_temp=29 pa_temp=31 skin_temp=31
+34m42s084ms (1) 094 charge=3547
+34m43s617ms (3) 094 current=-196 ap_temp=29 pa_temp=31 skin_temp=30
+34m57s862ms (2) 094 wakeupap=u0a341:""
+34m57s862ms (1) 094 +mobile_radio
+35m13s636ms (3) 094 current=-220 ap_temp=29 pa_temp=31 skin_temp=30
+35m18s264ms (1) 094 -mobile_radio
+35m18s287ms (2) 094 stats=0:"modem-data"
+35m34s639ms (2) 094 wakeupap=u0a344:""
+35m34s639ms (1) 094 +mobile_radio
+35m42s484ms (1) 094 charge=3543
+35m43s626ms (3) 094 current=-200 ap_temp=29 pa_temp=31 skin_temp=30
+35m49s112ms (2) 094 phone_signal_strength=good
+35m53s436ms (2) 094 conn=0:"CONNECTED"
+35m54s867ms (1) 094 -mobile_radio
+35m54s882ms (2) 094 stats=0:"modem-data"
+35m58s138ms (2) 094 stats=0:"procstate-change"
+35m58s138ms (1) 094
+36m00s564ms (2) 094 phone_signal_strength=moderate
+36m05s555ms (2) 094 conn=0:"CONNECTED"
+36m12s672ms (1) 094 charge=3539
+36m13s650ms (3) 094 current=-204 ap_temp=29 pa_temp=31 skin_temp=30
+36m40s553ms (1) 094 +wifi_scan
+36m43s232ms (1) 094 -wifi_scan
+36m43s635ms (3) 094 current=-203 ap_temp=29 pa_temp=31 skin_temp=30
+37m13s010ms (1) 094 charge=3536
+37m13s671ms (3) 094 current=-194 ap_temp=28 pa_temp=31 skin_temp=30
+37m36s723ms (2) 094 wakeupap=u0a344:""
+37m36s723ms (1) 094 +mobile_radio
+37m43s656ms (3) 094 current=-192 ap_temp=29 pa_temp=31 skin_temp=30
+37m47s112ms (2) 094 +job=1000:"com.sec.android.diagmonagent/.dma.service.SRJobService"
+37m48s103ms (2) 094 -job=1000:"com.sec.android.diagmonagent/.dma.service.SRJobService"
+38m06s963ms (1) 094 -mobile_radio
+38m06s977ms (2) 094 stats=0:"modem-data"
+38m07s404ms (2) 094 wakeupap=u0a295:""
+38m07s404ms (1) 094 +mobile_radio
+38m11s683ms (2) 094 stats=0:"battery-level"
+38m11s683ms (1) 094
+38m13s344ms (1) 094 charge=3532

+38m13s652ms (3) 094 current=-229 ap_temp=29 pa_temp=31 skin_temp=31
+38m27s703ms (1) 094 -mobile_radio
+38m27s721ms (2) 094 stats=0:"modem-data"
+38m34s647ms (2) 094 wakeupap=u0a344:""
+38m34s647ms (1) 094 +mobile_radio
+38m43s509ms (1) 094 charge=3528
+38m43s662ms (3) 094 current=-220 ap_temp=29 pa_temp=31 skin_temp=31
+38m58s164ms (1) 094 -mobile_radio
+38m58s180ms (2) 094 stats=0:"modem-data"
+39m13s693ms (3) 094 current=-210 ap_temp=29 pa_temp=31 skin_temp=30
+39m20s602ms (1) 094 +wifi_scan
+39m23s276ms (1) 094 -wifi_scan
+39m28s188ms (2) 094 stats=0:"procstate-change"
+39m28s188ms (1) 094
+39m43s685ms (3) 094 current=-201 ap_temp=28 pa_temp=31 skin_temp=30
+39m43s872ms (1) 094 charge=3524
+39m49s523ms (2) 094 wakeupap=u0a235:""
+39m49s523ms (1) 094 +mobile_radio
+39m59s860ms (1) 094 -mobile_radio
+39m59s874ms (2) 094 stats=0:"modem-data"
+40m13s684ms (3) 094 current=-203 ap_temp=28 pa_temp=31 skin_temp=30
+40m43s710ms (3) 094 current=-193 ap_temp=28 pa_temp=31 skin_temp=30
+40m44s264ms (1) 094 charge=3521
+41m03s753ms (2) 094 wakeupap=u0a295:""
+41m03s753ms (1) 094 +mobile_radio
+41m13s700ms (3) 094 current=-217 ap_temp=29 pa_temp=31 skin_temp=30
+41m24s088ms (1) 094 -mobile_radio
+41m24s106ms (2) 094 stats=0:"modem-data"
+41m28s577ms (2) 094
+job=u0a348:"com.weather.Weather/com.weather.dal2.weatherconnections.RefreshJob"
+41m28s590ms (2) 094
-job=u0a348:"com.weather.Weather/com.weather.dal2.weatherconnections.RefreshJob"
+41m28s604ms (2) 094 +job=u0a348:"com.weather.Weather/com.weather.dal2.lbs.LbsService"
+41m28s617ms (2) 094 wakeupap=u0a348:""
+41m28s617ms (1) 094 +mobile_radio
+41m28s620ms (2) 094 -job=u0a348:"com.weather.Weather/com.weather.dal2.lbs.LbsService"
+41m29s630ms (2) 094
+job=u0a348:"com.weather.Weather/.notifications.ongoing.NotificationApi24"
+41m29s645ms (2) 094
-job=u0a348:"com.weather.Weather/.notifications.ongoing.NotificationApi24"
+41m43s701ms (3) 094 current=-233 ap_temp=29 pa_temp=31 skin_temp=30
+41m44s626ms (1) 094 charge=3517
+41m45s077ms (1) 094 -mobile_radio
+41m45s088ms (2) 094 stats=0:"modem-data"
+41m45s492ms (2) 094 wakeupap=u0a349:""
+41m45s492ms (1) 094 +mobile_radio
+41m47s820ms (2) 094
+tmpwhitelist=u0a346:"broadcast:u0a235:com.google.android.c2dm.intent.RECEIVE,reason:high-prio FCM"
+41m47s862ms (2) 094
+job=u0a346:"com.snapchat.android/androidx.work.impl.background.systemjob.SystemJobService"
+41m49s328ms (2) 094
-job=u0a346:"com.snapchat.android/androidx.work.impl.background.systemjob.SystemJobService"
+42m00s613ms (1) 094 +wifi_scan
+42m03s317ms (1) 094 -wifi_scan
+42m07s343ms (2) 094 +job=1000:"com.samsung.euicc/.lpaService.NotificationJobService"
+42m07s349ms (2) 094 -job=1000:"com.samsung.euicc/.lpaService.NotificationJobService"
+42m07s875ms (2) 094
-tmpwhitelist=u0a346:"broadcast:u0a235:com.google.android.c2dm.intent.RECEIVE,reason:high-prio FCM"
+42m09s905ms (1) 094 -mobile_radio
+42m09s919ms (2) 094 stats=0:"modem-data"
+42m13s687ms (2) 094 wakeupap=u0a346:""
+42m13s687ms (1) 094 +mobile_radio
+42m13s693ms (3) 094 current=-257 ap_temp=29 pa_temp=31 skin_temp=31
+42m14s798ms (2) 093
Details: cpu=70310u+148400s
/proc/stat=59430 usr, 76830 sys, 260 io, 20130 irq, 5670 sirq, 4599180 idle (3.4% of 13h 13m 35s 0ms), SubsystemPowerState Empty

+42m14s799ms (2) 093 stats=0:"wakelock-change"
+42m24s247ms (1) 093 -mobile_radio
+42m24s256ms (2) 093 stats=0:"modem-data"
+42m29s143ms (2) 093 wakeupap=u0a348:""
+42m29s143ms (1) 093 +mobile_radio
+42m43s701ms (3) 093 current=-245 ap_temp=29 pa_temp=31 skin_temp=31
+42m44s973ms (1) 093 charge=3513
+42m47s499ms (2) 093 phone_signal_strength=good
+42m49s808ms (2) 093 conn=0:"CONNECTED"
+42m56s463ms (2) 093 phone_signal_strength=moderate
+42m58s295ms (1) 093 -mobile_radio
+42m58s305ms (2) 093 stats=0:"modem-data"
+43m01s931ms (2) 093 conn=0:"CONNECTED"
+43m13s715ms (3) 093 current=-213 ap_temp=29 pa_temp=31 skin_temp=31
+43m14s516ms (2) 093 wakeupap=u0a295:""
+43m14s516ms (1) 093 +mobile_radio
+43m15s113ms (1) 093 charge=3509
+43m15s483ms (2) 093 phone_signal_strength=good
+43m20s143ms (2) 093 conn=0:"CONNECTED"
+43m30s284ms (2) 093 phone_signal_strength=moderate
+43m32s334ms (2) 093 conn=0:"CONNECTED"
+43m43s711ms (3) 093 current=-221 ap_temp=29 pa_temp=31 skin_temp=31
+43m50s447ms (2) 093 phone_signal_strength=good
+43m50s513ms (1) 093 -mobile_radio
+43m50s522ms (2) 093 stats=0:"modem-data"
+43m50s537ms (2) 093 conn=0:"CONNECTED"
+43m54s167ms (2) 093 phone_signal_strength=moderate
+43m56s629ms (2) 093 conn=0:"CONNECTED"
+44m13s725ms (3) 093 current=-198 ap_temp=29 pa_temp=31 skin_temp=31
+44m15s457ms (1) 093 charge=3506
+44m15s769ms (2) 093 stats=0:"write"
+44m15s769ms (1) 093
+44m34s657ms (2) 093 wakeupap=u0a344:""
+44m34s657ms (1) 093 +mobile_radio
+44m40s615ms (1) 093 +wifi_scan
+44m43s289ms (1) 093 -wifi_scan
+44m43s733ms (3) 093 current=-211 ap_temp=29 pa_temp=31 skin_temp=31
+44m45s307ms (1) 093 -mobile_radio
+44m45s322ms (2) 093 stats=0:"modem-data"
+44m45s536ms (2) 093 wakeupap=u0a347:""
+44m45s536ms (1) 093 +mobile_radio
+44m59s815ms (2) 093
+job=u0a295:"com.facebook.katana/androidx.work.impl.background.systemjob.SystemJobService"
+44m59s819ms (2) 093 +job=u0a225:"com.google.android.partnersetup/.InstalledAppJobService"
+44m59s933ms (2) 093
-job=u0a295:"com.facebook.katana/androidx.work.impl.background.systemjob.SystemJobService"
+44m59s956ms (2) 093 -job=u0a225:"com.google.android.partnersetup/.InstalledAppJobService"
+45m13s736ms (3) 093 current=-252 ap_temp=29 pa_temp=31 skin_temp=31
+45m14s338ms (2) 093 phone_signal_strength=good
+45m15s799ms (1) 093 charge=3502
+45m18s514ms (2) 093 conn=0:"CONNECTED"
+45m19s861ms (1) 093 -mobile_radio
+45m19s878ms (2) 093 stats=0:"modem-data"
+45m21s195ms (2) 093 phone_signal_strength=moderate
+45m21s206ms (2) 093 wakeupap=u0a341:""
+45m21s206ms (1) 093 +mobile_radio
+45m24s554ms (2) 093 conn=0:"CONNECTED"
+45m34s933ms (2) 093 stats=0:"procstate-change"
+45m34s933ms (1) 093
+45m41s367ms (1) 093 -mobile_radio
+45m41s383ms (2) 093 stats=0:"modem-data"
+45m41s609ms (2) 093 wakeupap=u0a347:""
+45m41s609ms (1) 093 +mobile_radio
+45m43s757ms (3) 093 current=-226 ap_temp=29 pa_temp=31 skin_temp=31
+45m45s988ms (1) 093 charge=3498
+46m08s754ms (1) 093 -mobile_radio
+46m08s765ms (2) 093 stats=0:"modem-data"
+46m13s743ms (3) 093 current=-219 ap_temp=29 pa_temp=31 skin_temp=31
+46m21s395ms (2) 093 wakeupap=u0a295:""

+46m21s395ms (1) 093 +mobile_radio
+46m41s529ms (1) 093 -mobile_radio
+46m41s547ms (2) 093 stats=0:"modem-data"
+46m41s684ms (2) 093 stats=0:"procstate-change"
+46m41s684ms (1) 093
+46m41s711ms (2) 093 wakeupap=u0a347:""
+46m41s711ms (1) 093 +mobile_radio
+46m43s769ms (3) 093 current=-228 ap_temp=29 pa_temp=31 skin_temp=31
+46m46s350ms (1) 093 charge=3495
+47m02s005ms (1) 093 -mobile_radio
+47m02s021ms (2) 093 stats=0:"modem-data"
+47m13s772ms (3) 093 current=-215 ap_temp=29 pa_temp=31 skin_temp=31
+47m20s631ms (1) 093 +wifi_scan
+47m23s325ms (1) 093 -wifi_scan
+47m34s664ms (2) 093 wakeupap=u0a344:""
+47m34s664ms (1) 093 +mobile_radio
+47m37s258ms (2) 093
+job=5012:"com.samsung.android.sm.devicesecurity/.IncrementalPostInstallationScanJobService"
+47m37s265ms (2) 093
+job=u0a224:"com.google.android.apps.turbo/com.google.android.libraries.smartbattery.appusage.library.
InferAppBucketsJob"
+47m37s389ms (2) 093
-job=5012:"com.samsung.android.sm.devicesecurity/.IncrementalPostInstallationScanJobService"
+47m37s779ms (2) 093
-job=u0a224:"com.google.android.apps.turbo/com.google.android.libraries.smartbattery.appusage.library.
InferAppBucketsJob"
+47m41s093ms (2) 093 phone_signal_strength=good
+47m43s784ms (3) 093 current=-219 ap_temp=29 pa_temp=31 skin_temp=31
+47m44s201ms (2) 093 conn=0:"CONNECTED"
+47m46s701ms (2) 093 volt=4242 charge=3491
+47m47s831ms (1) 093 -mobile_radio
+47m47s844ms (2) 093 stats=0:"modem-data"
+47m48s245ms (2) 093 wakeupap=u0a347:""
+47m48s245ms (1) 093 +mobile_radio
+48m08s306ms (1) 093 -mobile_radio
+48m08s323ms (2) 093 stats=0:"modem-data"
+48m08s736ms (2) 093 wakeupap=u0a295:""
+48m08s736ms (1) 093 +mobile_radio
+48m13s784ms (3) 093 current=-228 ap_temp=29 pa_temp=31 skin_temp=31
+48m15s772ms (2) 093 phone_signal_strength=moderate
+48m16s916ms (1) 093 charge=3487
+48m20s639ms (2) 093 conn=0:"CONNECTED"
+48m24s733ms (2) 093 phone_signal_strength=good
+48m26s703ms (2) 093 conn=0:"CONNECTED"
+48m29s211ms (2) 093 phone_signal_strength=moderate
+48m32s752ms (2) 093 conn=0:"CONNECTED"
+48m43s783ms (3) 093 current=-220 ap_temp=29 pa_temp=31 skin_temp=31
+48m48s094ms (2) 093 phone_signal_strength=good
+48m49s371ms (2) 093 phone_signal_strength=moderate
+48m54s898ms (1) 093 -mobile_radio
+48m54s923ms (2) 093 stats=0:"modem-data"
+48m54s928ms (2) 093 phone_signal_strength=good
+48m56s236ms (2) 093 phone_signal_strength=moderate
+49m13s795ms (3) 093 current=-203 ap_temp=29 pa_temp=31 skin_temp=31
+49m17s286ms (1) 093 charge=3483
+49m43s789ms (3) 093 current=-193 ap_temp=29 pa_temp=31 skin_temp=30
+50m00s744ms (1) 093 +wifi_scan
+50m03s441ms (1) 093 -wifi_scan
+50m13s796ms (3) 093 current=-203 ap_temp=29 pa_temp=31 skin_temp=30
+50m17s611ms (1) 093 charge=3480
+50m34s667ms (2) 093 wakeupap=u0a344:""
+50m34s667ms (1) 093 +mobile_radio
+50m43s801ms (3) 093 current=-215 ap_temp=29 pa_temp=31 skin_temp=31
+50m47s790ms (2) 092
Details: cpu=79280u+153290s
/proc/stat=69810 usr, 83400 sys, 380 io, 20350 irq, 5730 sirq, 4580980 idle (3.8% of 13h
13m 26s 500ms), SubsystemPowerState Empty
+50m47s791ms (2) 092 stats=0:"wakelock-change"
+50m54s967ms (1) 092 -mobile_radio

+50m54s980ms (2) 092 stats=0:"modem-data"
+50m55s313ms (2) 092 wakeupap=u0a347:""
+50m55s313ms (1) 092 +mobile_radio
+51m00s777ms (2) 092 phone_signal_strength=good
+51m04s138ms (2) 092 conn=0:"CONNECTED"
+51m06s870ms (2) 092 phone_signal_strength=moderate
+51m10s198ms (2) 092 conn=0:"CONNECTED"
+51m13s797ms (3) 092 current=-229 ap_temp=29 pa_temp=31 skin_temp=31
+51m15s699ms (1) 092 -mobile_radio
+51m15s717ms (2) 092 stats=0:"modem-data"
+51m17s984ms (1) 092 charge=3476
+51m43s849ms (3) 092 current=-197 ap_temp=29 pa_temp=31 skin_temp=30
+52m13s812ms (3) 092 current=-194 ap_temp=28 pa_temp=31 skin_temp=30
+52m18s333ms (1) 092 charge=3472
+52m25s046ms (2) 092 wakeupap=u0a347:""
+52m25s046ms (1) 092 +mobile_radio
+52m39s417ms (1) 092 -mobile_radio
+52m39s428ms (2) 092 stats=0:"modem-data"
+52m39s581ms (2) 092 wakeupap=u0a295:""
+52m39s581ms (1) 092 +mobile_radio
+52m40s814ms (1) 092 +wifi_scan
+52m43s494ms (1) 092 -wifi_scan
+52m43s824ms (3) 092 current=-214 ap_temp=29 pa_temp=31 skin_temp=31
+52m59s891ms (1) 092 -mobile_radio
+52m59s907ms (2) 092 stats=0:"modem-data"
+53m13s824ms (3) 092 current=-206 ap_temp=29 pa_temp=31 skin_temp=30
+53m18s697ms (1) 092 charge=3468
+53m34s676ms (2) 092 wakeupap=u0a344:""
+53m34s676ms (1) 092 +mobile_radio
+53m43s822ms (3) 092 current=-224 ap_temp=29 pa_temp=31 skin_temp=31
+53m54s933ms (1) 092 -mobile_radio
+53m54s958ms (2) 092 stats=0:"modem-data"
+54m13s838ms (3) 092 current=-206 ap_temp=29 pa_temp=31 skin_temp=30
+54m19s047ms (1) 092 charge=3465
+54m36s886ms (2) 092 wakeupap=u0a344:""
+54m36s886ms (1) 092 +mobile_radio
+54m43s843ms (3) 092 current=-225 ap_temp=29 pa_temp=31 skin_temp=31
+54m57s140ms (1) 092 -mobile_radio
+54m57s147ms (2) 092 stats=0:"modem-data"
+55m11s351ms (2) 092 stats=0:"get-stats"
+55m11s351ms (1) 092
+55m13s847ms (3) 092 current=-205 ap_temp=29 pa_temp=31 skin_temp=30
+55m19s393ms (1) 092 charge=3461
+55m20s829ms (1) 092 +wifi_scan
+55m23s501ms (1) 092 -wifi_scan
+55m40s754ms (2) 092 wakeupap=u0a295:""
+55m40s754ms (1) 092 +mobile_radio
+55m43s855ms (3) 092 current=-204 ap_temp=29 pa_temp=31 skin_temp=31
+56m00s886ms (1) 092 -mobile_radio
+56m00s903ms (2) 092 stats=0:"modem-data"
+56m13s855ms (3) 092 current=-215 ap_temp=29 pa_temp=31 skin_temp=31
+56m15s522ms (2) 092 wakeupap=u0a64:""
+56m15s522ms (1) 092 +mobile_radio
+56m15s639ms (1) 092 +wifi_scan
+56m16s108ms (2) 092
+job=u0a153:"com.sec.android.daemonapp/androidx.work.impl.background.systemjob.SystemJobService"
+56m16s343ms (2) 092 +fg=1000:"com.wssyncmldm"
+56m16s670ms (2) 092
-job=u0a153:"com.sec.android.daemonapp/androidx.work.impl.background.systemjob.SystemJobService"
+56m18s340ms (1) 092 -wifi_scan
+56m19s236ms (2) 092
+job=u0a153:"com.sec.android.daemonapp/com.samsung.android.weather.logger.LoggerService"
+56m19s674ms (2) 092
+job=u0a153:"com.sec.android.daemonapp/.service.FreeStatusCheckService"
+56m19s691ms (1) 092 charge=3457
+56m19s694ms (2) 092
-job=u0a153:"com.sec.android.daemonapp/.service.FreeStatusCheckService"

+56m19s723ms (2) 092
-job=u0a153:"com.sec.android.daemonapp/com.samsung.android.weather.logger.LoggerService"
+56m21s827ms (2) 092 -fg=1000:"com.wssyncmldm"
+56m22s820ms (2) 092
+job=u0a348:"com.weather.Weather/com.weather.dal2.weatherconnections.RefreshJob"
+56m22s822ms (2) 092
+job=u0a153:"com.sec.android.daemonapp/com.samsung.android.weather.sync.service.AppUpdateService"
+56m22s836ms (2) 092
+job=u0a40:"com.samsung.android.app.routines/.domainmodel.metadata.impl.MetadataLoaderJobService"
+56m22s877ms (2) 092
-job=u0a153:"com.sec.android.daemonapp/com.samsung.android.weather.sync.service.AppUpdateService"
+56m22s898ms (2) 092
-job=u0a348:"com.weather.Weather/com.weather.dal2.weatherconnections.RefreshJob"
+56m22s909ms (2) 092 +job=u0a348:"com.weather.Weather/com.weather.dal2.lbs.LbsService"
+56m22s924ms (2) 092 -job=u0a348:"com.weather.Weather/com.weather.dal2.lbs.LbsService"
+56m23s703ms (2) 092
+job=u0a348:"com.weather.Weather/.notifications.ongoing.NotificationApi24"
+56m23s720ms (2) 092
-job=u0a348:"com.weather.Weather/.notifications.ongoing.NotificationApi24"
+56m24s877ms (2) 092
-job=u0a40:"com.samsung.android.app.routines/.domainmodel.metadata.impl.MetadataLoaderJobService"
+56m41s051ms (2) 092 stats=0:"procstate-change"
+56m41s051ms (1) 092
+56m42s875ms (1) 092 -mobile_radio
+56m42s888ms (2) 092 stats=0:"modem-data"
+56m43s855ms (3) 092 current=-270 ap_temp=29 pa_temp=32 skin_temp=31
+56m45s778ms (2) 092
+job=u0a349:"com.cnn.mobile.android.phone/androidx.work.impl.background.systemjob.SystemJobService"
+56m45s783ms (2) 092 +job=1000:"com.samsung.euicc/.lpaService.NotificationJobService"
+56m45s789ms (2) 092 -job=1000:"com.samsung.euicc/.lpaService.NotificationJobService"
+56m46s138ms (2) 092
-job=u0a349:"com.cnn.mobile.android.phone/androidx.work.impl.background.systemjob.SystemJobService"
+56m46s151ms (2) 092
+job=u0a349:"com.cnn.mobile.android.phone/androidx.work.impl.background.systemjob.SystemJobService"
+56m46s158ms (2) 092
-job=u0a349:"com.cnn.mobile.android.phone/androidx.work.impl.background.systemjob.SystemJobService"
+56m46s172ms (2) 092
+job=u0a349:"com.cnn.mobile.android.phone/androidx.work.impl.background.systemjob.SystemJobService"
+56m46s179ms (2) 092 wakeupap=u0a349:""
+56m46s179ms (1) 092 +mobile_radio
+56m46s215ms (2) 092
-job=u0a349:"com.cnn.mobile.android.phone/androidx.work.impl.background.systemjob.SystemJobService"
+56m49s873ms (1) 092 charge=3453
+56m51s594ms (2) 092
+job=u0a349:"com.cnn.mobile.android.phone/androidx.work.impl.background.systemjob.SystemJobService"
+56m51s724ms (2) 092
-job=u0a349:"com.cnn.mobile.android.phone/androidx.work.impl.background.systemjob.SystemJobService"
+56m56s908ms (2) 092
+job=u0a153:"com.sec.android.daemonapp/androidx.work.impl.background.systemjob.SystemJobService"
+56m57s095ms (2) 092
-job=u0a153:"com.sec.android.daemonapp/androidx.work.impl.background.systemjob.SystemJobService"
+56m57s121ms (2) 092
+job=u0a153:"com.sec.android.daemonapp/androidx.work.impl.background.systemjob.SystemJobService"
+56m57s139ms (2) 092

-job=u0a153:"com.sec.android.daemonapp/androidx.work.impl.background.systemjob.SystemJobService"

+57m01s749ms (2) 092 phone_signal_strength=good
+57m01s812ms (1) 092 -mobile_radio
+57m01s820ms (2) 092 stats=0:"modem-data"
+57m03s871ms (2) 092 phone_signal_strength=moderate
+57m13s872ms (3) 092 current=-236 ap_temp=29 pa_temp=31 skin_temp=31
+57m23s227ms (2) 092 wakeupap=u0a348:""
+57m23s227ms (1) 092 +mobile_radio
+57m43s447ms (2) 092 stats=0:"procstate-change"
+57m43s447ms (1) 092
+57m43s543ms (1) 092 -mobile_radio
+57m43s563ms (2) 092 stats=0:"modem-data"
+57m43s854ms (3) 092 current=-223 ap_temp=29 pa_temp=31 skin_temp=31
+57m49s313ms (2) 092 wakeupap=u0a346:""
+57m49s313ms (1) 092 +mobile_radio
+57m50s193ms (1) 092 charge=3450
+58m00s857ms (1) 092 +wifi_scan
+58m03s539ms (1) 092 -wifi_scan
+58m09s660ms (1) 092 -mobile_radio
+58m09s678ms (2) 092 stats=0:"modem-data"
+58m13s869ms (3) 092 current=-236 ap_temp=29 pa_temp=31 skin_temp=31
+58m20s399ms (1) 092 charge=3446
+58m43s865ms (3) 092 current=-196 ap_temp=29 pa_temp=31 skin_temp=31
+58m59s158ms (2) 092 wakeupap=u0a347:""
+58m59s158ms (1) 092 +mobile_radio
+59m13s885ms (3) 092 current=-224 ap_temp=29 pa_temp=31 skin_temp=31
+59m17s272ms (2) 092 phone_signal_strength=good
+59m18s249ms (2) 092 conn=0:"CONNECTED"
+59m18s871ms (2) 092 phone_signal_strength=moderate
+59m19s282ms (1) 092 -mobile_radio
+59m19s299ms (2) 092 stats=0:"modem-data"
+59m24s322ms (2) 092 conn=0:"CONNECTED"
+59m33s708ms (2) 092 wakeupap=u0a295:""
+59m33s708ms (1) 092 +mobile_radio
+59m43s730ms (2) 092 phone_signal_strength=good
+59m43s877ms (3) 092 current=-218 ap_temp=29 pa_temp=31 skin_temp=31
+59m48s610ms (2) 092 conn=0:"CONNECTED"
+59m50s901ms (1) 092 charge=3442
+59m52s694ms (2) 092 phone_signal_strength=moderate
+59m54s695ms (2) 092 conn=0:"CONNECTED"
+1h00m06s133ms (2) 092 phone_signal_strength=good
+1h00m06s850ms (2) 092 conn=0:"CONNECTED"
+1h00m08s371ms (2) 092 phone_signal_strength=moderate
+1h00m12s928ms (2) 092 conn=0:"CONNECTED"
+1h00m13s863ms (3) 092 current=-223 ap_temp=29 pa_temp=31 skin_temp=31
+1h00m13s883ms (2) 092 phone_signal_strength=good
+1h00m17s203ms (2) 092 phone_signal_strength=moderate
+1h00m21s064ms (2) 091

Details: cpu=74200u+153670s

/proc/stat=67510 usr, 84920 sys, 380 io, 20180 irq, 5440 sirq, 4583660 idle (3.7% of 13h 13m 40s 900ms), SubsystemPowerState Empty

+1h00m21s064ms (2) 091 stats=0:"wakelock-change"
+1h00m25s421ms (2) 091 phone_signal_strength=good
+1h00m29s759ms (2) 091
+job=u0a344:"com.instagram.android/androidx.work.impl.background.systemjob.SystemJobService"
+1h00m29s762ms (2) 091
+job=u0a341:"com.facebook.orca/com.facebook.conditionalworker.ConditionalWorkerService"
+1h00m29s799ms (2) 091 stats=0:"battery-state"
+1h00m29s831ms (2) 091 +audio
+1h00m29s799ms (3) 091
+1h00m29s919ms (6) 091 status=charging plug=usb volt=4223 txshare_event=0x0 online=4
current_event=0x40000004 misc_event=0x10000 charge=3438 +plugged
+1h00m29s995ms (2) 091 -audio
+1h00m30s108ms (1) 091 +usb_data
+1h00m30s111ms (2) 091 +audio
+1h00m31s054ms (2) 091 conn=0:"CONNECTED"
+1h00m31s177ms (2) 091 -top=u0a280:"com.sec.android.app.popupcalculator"
+1h00m31s185ms (2) 091 +top=u0a54:"android.process.media"

+1h00m31s193ms (2) 091 -audio
+1h00m31s393ms (2) 091
-job=u0a341:"com.facebook.orca/com.facebook.conditionalworker.ConditionalWorkerService"
+1h00m38s890ms (2) 091
-job=u0a344:"com.instagram.android/androidx.work.impl.background.systemjob.SystemJobService"
+1h00m39s755ms (4) 091 txshare_event=0x0 online=4 current_event=0x4 misc_event=0x10000
+charging
+1h00m39s777ms (2) 091
+job=u0a244:"com.google.android.tts/androidx.work.impl.background.systemjob.SystemJobService"
+1h00m39s778ms (2) 091 +job=5004:"com.samsung.cmh/.core.cmhjobservice.CMHJobService"
+1h00m39s781ms (2) 091
+job=u0a295:"com.facebook.katana/com.facebook.conditionalworker.ConditionalWorkerService"
+1h00m39s786ms (2) 091 -job=5004:"com.samsung.cmh/.core.cmhjobservice.CMHJobService"
+1h00m40s101ms (2) 091
-job=u0a244:"com.google.android.tts/androidx.work.impl.background.systemjob.SystemJobService"
+1h00m40s850ms (1) 091 +wifi_scan
+1h00m41s112ms (2) 091
-job=u0a295:"com.facebook.katana/com.facebook.conditionalworker.ConditionalWorkerService"
+1h00m43s560ms (1) 091 -wifi_scan
+1h00m43s883ms (3) 091 current=-95 ap_temp=31 pa_temp=32 skin_temp=31
+1h00m47s664ms (2) 091 stats=0:"dump"

Per-PID Stats:

PID 1447 wake time: +7s588ms
PID 2670 wake time: +574ms
PID 19834 wake time: +5s317ms
PID 2670 wake time: +44s163ms
PID 0 wake time: +4s417ms
PID 1447 wake time: +9ms
PID 1447 wake time: +139ms
PID 1447 wake time: +240ms
PID 0 wake time: +1s246ms
PID 1447 wake time: +2s321ms
PID 2689 wake time: +1s170ms
PID 16708 wake time: +9s19ms
PID 1447 wake time: +80ms
PID 1447 wake time: +49ms
PID 1447 wake time: +16ms
PID 1447 wake time: +1s781ms
PID 1447 wake time: +528ms
PID 1447 wake time: +141ms
PID 16772 wake time: +3ms
PID 1447 wake time: +18ms
PID 2670 wake time: +6ms
PID 16772 wake time: +5s335ms
PID 1447 wake time: +190ms
PID 1447 wake time: +326ms
PID 21377 wake time: +63ms
PID 1447 wake time: +1s290ms
PID 1447 wake time: +1s481ms
PID 1447 wake time: +1s633ms
PID 1447 wake time: +9s149ms
PID 1447 wake time: +16m1s415ms
PID 16413 wake time: +56ms
PID 16772 wake time: +95ms
PID 1447 wake time: +2s398ms
PID 16772 wake time: +512ms
PID 1447 wake time: +6s805ms

Discharge step durations:

#0: +9m33s274ms to 91 (screen-on, power-save-off, device-idle-off)
#1: +8m32s992ms to 92 (screen-on, power-save-off, device-idle-off)
#2: +9m3s255ms to 93 (screen-on, power-save-off, device-idle-off)
#3: +6m32s347ms to 94 (screen-on, power-save-off, device-idle-off)
#4: +6m2s110ms to 95 (screen-on, power-save-off, device-idle-off)
#5: +5m31s893ms to 96 (screen-on, power-save-off, device-idle-off)
#6: +5m31s869ms to 97 (screen-on, power-save-off, device-idle-off)
#7: +7m2s460ms to 98 (screen-on, power-save-off, device-idle-off)
Estimated screen on time: 12h 2m 57s 500ms

Daily stats:

Current start time: 2024-03-26-22-15-18

Next min deadline: 2024-03-27-01-00-00

Next max deadline: 2024-03-27-03-00-00

Current daily discharge step durations:

- #0: +9m33s274ms to 91 (screen-on, power-save-off, device-idle-off)
- #1: +8m32s992ms to 92 (screen-on, power-save-off, device-idle-off)
- #2: +9m3s255ms to 93 (screen-on, power-save-off, device-idle-off)
- #3: +6m32s347ms to 94 (screen-on, power-save-off, device-idle-off)
- #4: +6m2s110ms to 95 (screen-on, power-save-off, device-idle-off)
- #5: +5m31s893ms to 96 (screen-on, power-save-off, device-idle-off)
- #6: +5m31s869ms to 97 (screen-on, power-save-off, device-idle-off)
- #7: +7m2s460ms to 98 (screen-on, power-save-off, device-idle-off)
- #8: +5m31s712ms to 22 (screen-on, power-save-off, device-idle-off)
- #9: +5m31s698ms to 23 (screen-on, power-save-off, device-idle-off)
- #10: +4m31s402ms to 24 (screen-on, power-save-off, device-idle-off)

Discharge total time: 11h 7m 25s 500ms (from 11 steps)

Discharge screen on time: 11h 7m 25s 500ms (from 11 steps)

Current daily charge step durations:

- #0: +1m42s153ms to 100 (power-save-off, device-idle-off)
- #1: +1m42s243ms to 99 (power-save-off, device-idle-off)
- #2: +1m31s939ms to 98 (power-save-off, device-idle-off)
- #3: +1m11s601ms to 97 (power-save-off, device-idle-off)
- #4: +1m21s877ms to 96 (power-save-off, device-idle-off)
- #5: +1m1s447ms to 95 (power-save-off, device-idle-off)
- #6: +1m1s283ms to 94 (power-save-off, device-idle-off)
- #7: +1m1s333ms to 93 (power-save-off, device-idle-off)
- #8: +51s127ms to 92 (power-save-off, device-idle-off)
- #9: +51s79ms to 91 (power-save-off, device-idle-off)
- #10: +50s981ms to 90 (power-save-off, device-idle-off)
- #11: +51s139ms to 89 (power-save-off, device-idle-off)
- #12: +41s32ms to 88 (power-save-off, device-idle-off)
- #13: +51s168ms to 87 (power-save-off, device-idle-off)
- #14: +51s143ms to 86 (power-save-off, device-idle-off)
- #15: +51s139ms to 85 (power-save-off, device-idle-off)
- #16: +40s827ms to 84 (power-save-off, device-idle-off)
- #17: +51s188ms to 83 (power-save-off, device-idle-off)
- #18: +51s74ms to 82 (power-save-off, device-idle-off)
- #19: +51s141ms to 81 (power-save-off, device-idle-off)
- #20: +40s865ms to 80 (power-save-off, device-idle-off)
- #21: +51s105ms to 79 (power-save-off, device-idle-off)
- #22: +40s926ms to 78 (power-save-off, device-idle-off)
- #23: +51s86ms to 77 (power-save-off, device-idle-off)
- #24: +30s640ms to 76 (power-save-off, device-idle-off)
- #25: +40s906ms to 75 (power-save-off, device-idle-off)
- #26: +40s880ms to 74 (power-save-off, device-idle-off)
- #27: +30s621ms to 73 (power-save-off, device-idle-off)
- #28: +40s850ms to 72 (power-save-off, device-idle-off)
- #29: +30s759ms to 71 (power-save-off, device-idle-off)
- #30: +40s945ms to 70 (power-save-off, device-idle-off)
- #31: +30s609ms to 69 (power-save-off, device-idle-off)
- #32: +40s846ms to 68 (power-save-off, device-idle-off)
- #33: +30s685ms to 67 (power-save-off, device-idle-off)
- #34: +40s879ms to 66 (power-save-off, device-idle-off)
- #35: +30s787ms to 65 (power-save-off, device-idle-off)
- #36: +30s735ms to 64 (power-save-off, device-idle-off)
- #37: +40s953ms to 63 (power-save-off, device-idle-off)
- #38: +30s744ms to 62 (power-save-off, device-idle-off)
- #39: +40s942ms to 61 (power-save-off, device-idle-off)
- #40: +30s698ms to 60 (power-save-off, device-idle-off)
- #41: +30s681ms to 59 (power-save-off, device-idle-off)
- #42: +40s945ms to 58 (power-save-off, device-idle-off)
- #43: +30s687ms to 57 (power-save-off, device-idle-off)
- #44: +40s979ms to 56 (power-save-off, device-idle-off)
- #45: +30s658ms to 55 (power-save-off, device-idle-off)
- #46: +30s735ms to 54 (power-save-off, device-idle-off)
- #47: +40s905ms to 53 (power-save-off, device-idle-off)
- #48: +30s669ms to 52 (power-save-off, device-idle-off)
- #49: +40s941ms to 51 (power-save-off, device-idle-off)
- #50: +30s603ms to 50 (power-save-off, device-idle-off)
- #51: +30s635ms to 49 (power-save-off, device-idle-off)

#52: +30s663ms to 48 (power-save-off, device-idle-off)
#53: +30s744ms to 47 (power-save-off, device-idle-off)
#54: +30s679ms to 46 (power-save-off, device-idle-off)
#55: +30s725ms to 45 (power-save-off, device-idle-off)
#56: +40s930ms to 44 (power-save-off, device-idle-off)
#57: +30s649ms to 43 (power-save-off, device-idle-off)
#58: +30s692ms to 42 (power-save-off, device-idle-off)
#59: +30s624ms to 41 (power-save-off, device-idle-off)
#60: +30s720ms to 40 (power-save-off, device-idle-off)
#61: +40s876ms to 39 (power-save-off, device-idle-off)
#62: +30s728ms to 38 (power-save-off, device-idle-off)
#63: +30s667ms to 37 (power-save-off, device-idle-off)
#64: +40s928ms to 36 (power-save-off, device-idle-off)
#65: +40s868ms to 35 (power-save-off, device-idle-off)
#66: +30s680ms to 34 (power-save-off, device-idle-off)
#67: +40s917ms to 33 (power-save-off, device-idle-off)
#68: +40s859ms to 32 (power-save-off, device-idle-off)
#69: +40s848ms to 31 (power-save-off, device-idle-off)
#70: +40s863ms to 30 (power-save-off, device-idle-off)
#71: +40s807ms to 29 (power-save-off, device-idle-off)
#72: +40s845ms to 28 (power-save-off, device-idle-off)
#73: +40s818ms to 27 (power-save-off, device-idle-off)
#74: +40s798ms to 26 (power-save-off, device-idle-off)
#75: +30s589ms to 25 (power-save-off, device-idle-off)
#76: +42m10s563ms to 24 (screen-on, power-save-off, device-idle-off)
#77: +4m45s191ms to 24 (power-save-off, device-idle-off)

Charge total time: 2h 9m 38s 300ms (from 78 steps)

Charge screen on time: 2d 22h 17m 36s 300ms (from 1 steps)

Package changes:

Update com.google.android.apps.restore vers=509024
Update com.google.android.apps.restore vers=509024
Update com.sec.android.easyMover vers=375407130
Update com.sec.android.easyMover vers=375407130
Update android.autoinstalls.config.samsung vers=1002
Update android.autoinstalls.config.samsung vers=1002
Update com.android.vending vers=84023230
Update com.android.vending vers=84023230
Update com.google.android.apps.youtube.music vers=64454240
Update com.google.android.apps.youtube.music vers=64454240
Update com.google.android.youtube vers=1545070016
Update com.google.android.youtube vers=1545070016
Update com.amazon.mShop.android.shopping vers=1241268011
Update com.amazon.mShop.android.shopping vers=1241268011
Update com.google.android.apps.tachyon vers=5078769
Update com.google.android.apps.tachyon vers=5078769
Update com.supercell.clashofclans vers=160137014
Update com.supercell.clashofclans vers=160137014
Update com.google.android.gms vers=240812039
Update com.google.android.gms vers=240812039
Update com.dropbox.android vers=36820200
Update com.dropbox.android vers=36820200
Update com.google.android.apps.docs vers=213528872
Update com.google.android.apps.docs vers=213528872
Update com.samsung.android.app.watchmanager vers=2124021661
Update com.samsung.android.app.watchmanager vers=2124021661
Update com.sec.android.app.shealth vers=6265017
Update com.sec.android.app.shealth vers=6265017
Update com.samsung.android.app.notes vers=441071000
Update com.samsung.android.app.notes vers=441071000
Update com.samsung.android.voc vers=480304000
Update com.samsung.android.voc vers=480304000
Update com.spotify.music vers=112202063
Update com.spotify.music vers=112202063
Update com.facebook.orca vers=320009330
Update com.facebook.orca vers=320009330
Update com.samsung.android.oneconnect vers=181322010
Update com.samsung.android.oneconnect vers=181322010
Update com.facebook.katana vers=450214597
Update com.facebook.katana vers=450214597

Update com.facebook.katana vers=450214597
Update com.samsung.sree vers=320101000
Update com.samsung.sree vers=320101000
Update com.microsoft.office.officehubrow vers=43960443
Update com.microsoft.office.officehubrow vers=43960443
Update com.microsoft.office.outlook vers=42410810
Update com.microsoft.office.outlook vers=42410810
Update com.linkedin.android vers=182900
Update com.linkedin.android vers=182900
Update com.google.android.videos vers=439163715
Update com.google.android.videos vers=439163715
Update com.google.android.apps.photos vers=48860195
Update com.google.android.apps.photos vers=48860195
Update com.google.android.googlequicksearchbox vers=301246247
Update com.google.android.googlequicksearchbox vers=301246247
Update com.facebook.services vers=574095967
Update com.facebook.services vers=574095967
Update com.facebook.services vers=574095967
Update com.facebook.system vers=574095901
Update com.facebook.system vers=574095901
Update com.facebook.system vers=574095901
Update com.facebook.appmanager vers=574096167
Update com.facebook.appmanager vers=574096167
Update com.facebook.appmanager vers=574096167
Update flipboard.app vers=5426
Update flipboard.app vers=5426
Update com.king.candycrushsaga vers=12741011
Update com.king.candycrushsaga vers=12741011
Update com.instagram.android vers=372406062
Update com.instagram.android vers=372406062
Update com.pandora.android vers=24011009
Update com.pandora.android vers=24011009
Update com.snapchat.android vers=123122
Update com.snapchat.android vers=123122
Update com.yahoo.mobile.client.android.finance vers=1330786280
Update com.yahoo.mobile.client.android.finance vers=1330786280
Update com.weather.Weather vers=1069010149
Update com.weather.Weather vers=1069010149
Update com.cnn.mobile.android.phone vers=11994920
Update com.cnn.mobile.android.phone vers=11994920

Statistics since last charge:

System starts: 0, currently on battery: false
Estimated battery capacity: 3880 mAh
Last learned battery capacity: 4000 mAh
Min learned battery capacity: 4000 mAh
Max learned battery capacity: 4000 mAh
Time on battery: 1h 0m 29s 919ms (99.4%) realtime, 1h 0m 29s 919ms (100.0%) uptime
Time on battery screen off: 0ms (0.0%) realtime, 0ms (0.0%) uptime
Time on battery screen doze: 0ms (0.0%)
Total run time: 1h 0m 50s 898ms realtime, 1h 0m 50s 898ms uptime
Charge time remaining: 36m 45s 0ms
Discharge: 303 mAh
Screen off discharge: 0 mAh
Screen doze discharge: 0 mAh
Screen on discharge: 303 mAh
Device light doze discharge: 0 mAh
Device deep doze discharge: 0 mAh
Start clock time: 2024-03-27-00-32-40
Screen on: 1h 0m 29s 919ms (100.0%) 0x, Interactive: 1h 0m 29s 919ms (100.0%)
Screen brightnesses:
dim 1h 0m 29s 919ms (100.0%) -- auto 1h 0m 29s 919ms
Screen refresh rate:
SEAMLESS 1h 0m 29s 919ms
Connectivity changes: 48
Total full wakelock time: 4s 66ms
Mobile active info
Mobile active time: 30m 37s 89ms
Mobile active 5G time: 33s 310ms
CONNECTIVITY POWER SUMMARY START

Logging duration for connectivity statistics: 1h 0m 29s 919ms

Cellular Statistics:

Cellular kernel active time: 30m 35s 19ms (50.6%)

Cellular Sleep time: 50m 41s 356ms (83.8%)

Cellular Idle time: 40s 110ms (1.1%)

Cellular Rx time: 8m 43s 652ms (14.4%)

Cellular Tx time:

less than 0dBm: 4s 882ms (0.1%)

0dBm to 8dBm: 9s 342ms (0.3%)

8dBm to 15dBm: 1s 290ms (0.0%)

15dBm to 20dBm: 3s 598ms (0.1%)

above 20dBm: 1s 528ms (0.0%)

Active Cellular Radio Access Technology Breakdown:

NR:

High frequency (3GHz to 6GHz):

Signal Strength Time:

poor: 33s 308ms (1.8%)

Tx Time:

poor: 198ms (0.0%)

Rx Time: 19s 615ms (1.1%)

LTE:

All frequencies:

Signal Strength Time:

moderate: 26m 18s 918ms (86.0%)

good: 3m 44s 863ms (12.3%)

Tx Time:

moderate: 1s 344ms (0.1%)

good: 1s 171ms (0.1%)

Rx Time: 8m 26s 107ms (27.6%)

Cellular data received: 1.28MB

Cellular data sent: 1.04MB

Cellular packets received: 4746

Cellular packets sent: 5693

Cellular Radio Access Technology:

lte 59m 56s 480ms (99.1%)

nr 33s 439ms (0.9%)

Cellular Rx signal strength (RSRP):

moderate (-118dBm to -108dBm): 56m 26s 947ms (93.3%)

good (-108dBm to -98dBm): 4m 2s 972ms (6.7%)

Wifi Statistics:

Wifi kernel active time: 0ms (0.0%)

WiFi Scan time: 1m 11s 282ms (2.0%)

WiFi Sleep time: 30m 2s 652ms (49.7%)

WiFi Idle time: 30m 22s 771ms (50.2%)

WiFi Rx time: 4s 192ms (0.1%)

WiFi Tx time: 304ms (0.0%)

WiFi Battery drain: 0.706mAh

Wifi data received: 0B

Wifi data sent: 0B

Wifi packets received: 0

Wifi packets sent: 0

Wifi states:

disconn 1h 0m 29s 919ms (100.0%)

Wifi supplicant states:

disconn 1h 0m 29s 919ms (100.0%)

Wifi Rx signal strength (RSSI):

great (greater than -55dBm): 1h 0m 29s 919ms (100.0%)

GPS Statistics:

GPS signal quality (Top 4 Average CN0):

poor (less than 20 dBHz): 0ms (0.0%)

good (greater than 20 dBHz): 0ms (0.0%)

CONNECTIVITY POWER SUMMARY END

Bluetooth total received: 0B, sent: 0B

Bluetooth scan time: 1h 0m 29s 919ms

Bluetooth Idle time: 42m 24s 256ms (70.1%)

Bluetooth Rx time: 13m 27s 147ms (22.2%)

Bluetooth Tx time: 7s 509ms (0.2%)

Speaker Statistics: (no activity)

Device battery use since last full charge

Amount discharged (lower bound): 8
Amount discharged (upper bound): 9
Amount discharged while screen on: 9
Amount discharged permil while screen on: 80
Amount discharged while screen off: 0
Amount discharged permil while screen off: 0
Amount discharged while screen doze: 0

Estimated power use (mAh):

Capacity: 4000, Rated: 3880, Typical: 4000, Computed drain: 303, actual drain: 320-360

Global

screen: 184 apps: 184 duration: 1h 0m 29s 919ms
cpu: 16.2 apps: 16.2
audio: 0.00200 apps: 0.00200 duration: 88ms
system_services: 1.50 apps: 1.50
mobile_radio: 98.1 apps: 75.3 duration: 30m 35s 19ms
sensors: 1.25 apps: 1.25
wifi: 0.706 apps: 0.183 duration: 30m 22s 856ms
idle: 33.6 apps: 0 duration: 1h 0m 29s 919ms
UID u0a280: 185 fg: 0.787 (screen=184 (1h 0m 29s 919ms) cpu=0.787 (1m 47s 59ms) cpu:fg=0.787 (32s 63ms) system_services=0.0181)
UID u0a347: 19.5 cached: 19.4 (cpu=0.197 (16s 935ms) cpu:cached=0.197 (7s 581ms) system_services=0.0439 mobile_radio=19.2 (6m 37s 247ms) mobile_radio:cached=19.2)
UID u0a295: 18.0 bg: 0.00541 cached: 17.9 (cpu=0.153 (10s 113ms) cpu:bg=0.00372 cpu:cached=0.149 (4s 100ms) system_services=0.0403 mobile_radio=17.8 (6m 7s 730ms) mobile_radio:bg=0.00169 mobile_radio:cached=17.8)
UID u0a341: 16.4 bg: 0.0138 cached: 16.4 (cpu=0.125 (8s 63ms) cpu:bg=0.0114 cpu:cached=0.114 (3s 394ms) system_services=0.0402 mobile_radio=16.3 (5m 36s 404ms) mobile_radio:bg=0.00237 mobile_radio:cached=16.3)
UID u0a344: 7.16 bg: 0.00144 cached: 7.16 (cpu=0.244 (20s 505ms) cpu:bg=0.00144 cpu:cached=0.247 (16s 332ms) system_services=0.00115 mobile_radio=6.91 (2m 22s 985ms) mobile_radio:cached=6.91)
UID 1000: 6.60 (cpu=6.70 (6m 51s 409ms) mobile_radio=0.149 (3s 78ms) sensors=1.25 (8h 4m 51s 443ms) reattributed=-1.49716052)
UID u0a346: 5.14 fg: 0.0122 bg: 1.95 cached: 3.12 (cpu=0.199 (14s 404ms) cpu:fg=0.000645 (43ms) cpu:bg=0.110 (1s 930ms) cpu:cached=0.0892 (4s 687ms) system_services=0.0491 mobile_radio=4.89 (1m 41s 44ms) mobile_radio:fg=0.0115 mobile_radio:bg=1.84 mobile_radio:cached=3.03)
UID 0: 4.22 (cpu=3.83 (9m 24s 972ms) mobile_radio=0.387 (7s 998ms))
UID u0a348: 2.87 bg: 0.137 cached: 2.60 (cpu=0.187 (11s 419ms) cpu:bg=0.0648 (22ms) cpu:cached=0.122 (5s 397ms) system_services=0.132 mobile_radio=2.55 (52s 740ms) mobile_radio:bg=0.0721 mobile_radio:cached=2.48)
UID u0a345: 2.09 cached: 2.09 (cpu=0.0104 (548ms) cpu:cached=0.0104 (303ms) system_services=0.00115 mobile_radio=2.08 (42s 918ms) mobile_radio:cached=2.08)
UID u0a349: 1.61 bg: 0.120 cached: 1.09 (cpu=0.128 (2s 681ms) cpu:bg=0.109 (8ms) cpu:cached=0.0193 (756ms) system_services=0.0206 mobile_radio=1.46 (30s 152ms) mobile_radio:bg=0.0110 mobile_radio:cached=1.07)
UID u0a137: 1.54 bg: 0.0306 cached: 1.50 (cpu=0.0265 (964ms) cpu:bg=0.0175 cpu:cached=0.00898 (10ms) system_services=0.0103 mobile_radio=1.50 (31s 90ms) mobile_radio:bg=0.0131 mobile_radio:cached=1.49)
UID u0a235: 1.30 fg: 1.19 (cpu=0.429 (33s 12ms) cpu:fg=0.430 (21s 122ms) system_services=0.108 mobile_radio=0.762 (15s 747ms) mobile_radio:fg=0.762 sensors=0.00000670 (2s 11ms))
UID u0a64: 1.14 bg: 1.14 (cpu=0.00354 (244ms) cpu:bg=0.00354 (105ms) system_services=0.00529 mobile_radio=1.13 (23s 459ms) mobile_radio:bg=1.13)
UID 1001: 0.921 fg: 0.921 (cpu=0.921 (51s 970ms) cpu:fg=0.921 (30s 414ms))
UID u0a40: 0.752 fg: 0.561 (cpu=0.555 (22s 18ms) cpu:fg=0.561 (10s 376ms) audio=0.00200 (88ms) system_services=0.194 sensors=0.000504 (30m 14s 959ms))
UID u0a249: 0.630 cached: 0.239 (cpu=0.239 (21s 177ms) cpu:cached=0.239 (12s 529ms) system_services=0.391)
UID 1002: 0.392 fg: 0.392 (cpu=0.392 (49s 343ms) cpu:fg=0.392 (24s 889ms))
UID u0a236: 0.286 fg: 0.229 bg: 0.0000516 cached: 0.0207 (cpu=0.0840 (5s 259ms) cpu:fg=0.0633 (2s 161ms) cpu:bg=0.0000516 cpu:cached=0.0207 (810ms) system_services=0.0361 mobile_radio=0.166 (3s 428ms) mobile_radio:fg=0.166)
UID u0a264: 0.221 fg: 0.0310 cached: 0.00362 (cpu=0.0347 (406ms) cpu:fg=0.0310 (5ms) cpu:cached=0.00362 (35ms) system_services=0.187)
UID 1010: 0.199 fg: 0.183 (cpu=0.0154 (1s 518ms) wifi=0.183 (4s 411ms) wifi:fg=0.183)
UID u0a340: 0.172 cached: 0.147 (cpu=0.147 (12s 86ms) cpu:cached=0.147 (6s 721ms) system_services=0.0253)
UID u0a111: 0.111 fg: 0.110 (cpu=0.110 (2s 966ms) cpu:fg=0.110 (2s 248ms) system_services=0.000978)
UID 1036: 0.107 (cpu=0.107 (11s 593ms))

UID 2904: 0.0844 (mobile_radio=0.0844 (1s 746ms))
UID u0a108: 0.0659 cached: 0.0546 (cpu=0.0546 (4s 46ms) cpu:cached=0.0546 (3s 266ms)
system_services=0.0114)
UID u0a253: 0.0613 cached: 0.0380 (cpu=0.0389 (2s 317ms) cpu:cached=0.0380 (647ms)
system_services=0.0224)
UID 1066: 0.0538 (cpu=0.0538 (4s 165ms))
UID u0a237: 0.0537 fg: 0.0208 (cpu=0.0202 (1s 235ms) cpu:fg=0.0208 (506ms)
system_services=0.0335)
UID u0a153: 0.0428 bg: 0.0223 cached: 0.0101 (cpu=0.0323 (1s 743ms) cpu:bg=0.0223 (4ms)
cpu:cached=0.0101 (608ms) system_services=0.0105)
UID u0a206: 0.0377 bg: 0.0279 (cpu=0.0279 (2s 97ms) cpu:bg=0.0279 (1s 899ms)
system_services=0.00978)
UID 1069: 0.0349 (cpu=0.0349 (3s 763ms))
UID 1073: 0.0304 fg: 0.0304 (cpu=0.0304 (2s 238ms) cpu:fg=0.0304 (1s 382ms))
UID u0a132: 0.0271 fg: 0.0156 (cpu=0.0156 (291ms) cpu:fg=0.0156 (74ms) system_services=0.0116)

UID u0a218: 0.0267 cached: 0.0241 (cpu=0.0241 (1s 904ms) cpu:cached=0.0241 (1s 692ms)
system_services=0.00265)
UID u0a65: 0.0265 bg: 0.0105 cached: 0.00377 (cpu=0.0143 (237ms) cpu:bg=0.0105
cpu:cached=0.00377 system_services=0.0123)
UID 5009: 0.0245 bg: 0.0000165 cached: 0.0245 (cpu=0.0245 (1s 839ms) cpu:bg=0.0000165
cpu:cached=0.0245 (1s 763ms))
UID u0a251: 0.0193 cached: 0.00743 (cpu=0.00743 (348ms) cpu:cached=0.00743 (162ms)
system_services=0.0119)
UID u0a265: 0.0190 fg: 0.00936 (cpu=0.00927 (347ms) cpu:fg=0.00936 (116ms)
system_services=0.00972)
UID u0a266: 0.0185 bg: 0.00630 cached: 0.00280 (cpu=0.00910 (584ms) cpu:bg=0.00630
cpu:cached=0.00280 (132ms) system_services=0.00943)
UID u0a224: 0.0179 bg: 0.00782 cached: 0.00315 (cpu=0.0110 (479ms) cpu:bg=0.00782
cpu:cached=0.00315 (174ms) system_services=0.00686)
UID u0a53: 0.0171 bg: 0.00569 cached: 0.00553 (cpu=0.0112 (591ms) cpu:bg=0.00569 (1ms)
cpu:cached=0.00553 (249ms) system_services=0.00593)
UID 5010: 0.0163 bg: 0.00982 cached: 0.00650 (cpu=0.0163 (760ms) cpu:bg=0.00982
cpu:cached=0.00650 (245ms))
UID 2903: 0.0143 (cpu=0.0143 (1s 314ms))
UID 1047: 0.0114 (cpu=0.0114 (1s 83ms))
UID u0a68: 0.0113 bg: 0.00433 cached: 0.00244 (cpu=0.00676 (205ms) cpu:bg=0.00433
cpu:cached=0.00244 (28ms) system_services=0.00454)
UID 5023: 0.0111 bg: 0.00481 cached: 0.00629 (cpu=0.0111 (411ms) cpu:bg=0.00481
cpu:cached=0.00629 (26ms))
UID u0a81: 0.0110 bg: 0.00280 cached: 0.00289 (cpu=0.00569 (227ms) cpu:bg=0.00280
cpu:cached=0.00289 (7ms) system_services=0.00529)
UID 5025: 0.00932 cached: 0.00932 (cpu=0.00932 (716ms) cpu:cached=0.00932 (685ms))
UID 5013: 0.00900 fg: 0.00900 (cpu=0.00900 (472ms) cpu:fg=0.00900 (155ms))
UID u0a92: 0.00853 fg: 0.00441 cached: 0.00193 (cpu=0.00634 (221ms) cpu:fg=0.00441 (14ms)
cpu:cached=0.00193 (37ms) system_services=0.00219)
UID u0a51: 0.00841 bg: 0.00358 (cpu=0.00358 (105ms) cpu:bg=0.00358 (38ms)
system_services=0.00483)
UID u0a225: 0.00835 bg: 0.00231 cached: 0.00201 (cpu=0.00432 (115ms) cpu:bg=0.00231
cpu:cached=0.00201 (33ms) system_services=0.00403)
UID u0a164: 0.00721 bg: 0.00233 cached: 0.00218 (cpu=0.00451 (186ms) cpu:bg=0.00233
cpu:cached=0.00218 (65ms) system_services=0.00270)
UID u0a52: 0.00670 bg: 0.00196 cached: 0.00307 (cpu=0.00503 (176ms) cpu:bg=0.00196
cpu:cached=0.00307 (61ms) system_services=0.00167)
UID u0a43: 0.00666 fg: 0.000298 bg: 0.00105 cached: 0.00364 (cpu=0.00499 (149ms)
cpu:fg=0.000298 (1ms) cpu:bg=0.00105 cpu:cached=0.00364 (29ms) system_services=0.00167)
UID 5012: 0.00649 bg: 0.00334 cached: 0.00340 (cpu=0.00649 (160ms) cpu:bg=0.00334
cpu:cached=0.00340 (29ms))
UID 1041: 0.00554 (cpu=0.00554 (514ms))
UID 1021: 0.00484 (cpu=0.00484 (421ms))
UID 9999: 0.00479 (cpu=0.00479 (384ms))
UID 2000: 0.00381 (cpu=0.00381 (474ms))
UID u0a45: 0.00369 cached: 0.00167 (cpu=0.00167 (99ms) cpu:cached=0.00167 (33ms)
system_services=0.00201)
UID u0a285: 0.00336 bg: 0.000904 (cpu=0.000886 (50ms) cpu:bg=0.000904 (9ms)
system_services=0.00247)
UID u0a110: 0.00306 cached: 0.000647 (cpu=0.000647 (34ms) cpu:cached=0.000647 (5ms)
system_services=0.00242)
UID u0a104: 0.00234 cached: 0.00153 (cpu=0.00153 (31ms) cpu:cached=0.00153 (1ms)

```
system_services=0.000805 )
  UID u0a183: 0.00142 cached: 0.00142 ( cpu=0.00142 (3ms) cpu:cached=0.00142 (7ms) )
  UID u0a82: 0.00122 cached: 0.00122 ( cpu=0.00122 cpu:cached=0.00122 (10ms) )
  UID 5026: 0.00112 cached: 0.00112 ( cpu=0.00112 (1ms) cpu:cached=0.00112 (40ms) )
  UID u0a54: 0.00104 bg: 0.0000625 cached: 0.000579 ( cpu=0.000641 (38ms) cpu:bg=0.0000625
cpu:cached=0.000579 (5ms) system_services=0.000403 )
  UID u0a278: 0.00100 cached: 0.00100 ( cpu=0.00100 cpu:cached=0.00100 )
  UID u0a196: 0.000987 cached: 0.000987 ( cpu=0.000987 cpu:cached=0.000987 (11ms) )
  UID u0a99: 0.000930 cached: 0.000930 ( cpu=0.000930 (2ms) cpu:cached=0.000930 (22ms) )
  UID u0a177: 0.000908 cached: 0.000908 ( cpu=0.000908 cpu:cached=0.000908 (12ms) )
  UID u0a241: 0.000880 cached: 0.000880 ( cpu=0.000880 (1ms) cpu:cached=0.000880 (13ms) )
  UID u0a170: 0.000842 cached: 0.000842 ( cpu=0.000842 cpu:cached=0.000842 (1ms) )
  UID u0a116: 0.000821 cached: 0.000821 ( cpu=0.000821 cpu:cached=0.000821 (12ms) )
  UID u0a78: 0.000772 cached: 0.000772 ( cpu=0.000772 cpu:cached=0.000772 (12ms) )
  UID 1017: 0.000682 ( cpu=0.000682 (37ms) )
  UID u0a84: 0.000605 fg: 0.000432 ( cpu=0.000432 (22ms) cpu:fg=0.000432 (5ms)
system_services=0.000172 )
  UID u0a109: 0.000604 fg: 0.000317 ( cpu=0.000317 (11ms) cpu:fg=0.000317 (1ms)
system_services=0.000288 )
  UID 1027: 0.000574 fg: 0.000574 ( cpu=0.000574 (18ms) cpu:fg=0.000574 (4ms) )
  UID 5555: 0.000491 ( cpu=0.000491 (41ms) )
  UID 5004: 0.000356 cached: 0.000356 ( cpu=0.000356 (26ms) cpu:cached=0.000356 (1ms) )
  UID u0a267: 0.0000877 fg: 0.0000877 ( cpu=0.0000877 (5ms) cpu:fg=0.0000877 (2ms) )
  UID u0a233: 0.0000831 fg: 0.0000831 ( cpu=0.0000831 (4ms) cpu:fg=0.0000831 (2ms) )
Per-app mobile ms per packet:
  Uid u0a345: 284 (151 packets over 42s 918ms) 12x
  Uid u0a347: 270 (1472 packets over 6m 37s 247ms) 88x
  Uid u0a344: 226 (634 packets over 2m 22s 985ms) 42x
  Uid u0a64: 219 (107 packets over 23s 459ms) 10x
  Uid 0: 195 (41 packets over 7s 998ms) 21x
  Uid u0a346: 143 (707 packets over 1m 41s 44ms) 25x
  Uid u0a341: 133 (2525 packets over 5m 36s 404ms) 54x
  Uid u0a235: 129 (122 packets over 15s 747ms) 12x
  Uid u0a295: 121 (3038 packets over 6m 7s 730ms) 65x
  Uid u0a348: 94.0 (561 packets over 52s 740ms) 16x
  Uid u0a137: 88.3 (352 packets over 31s 90ms) 10x
  Uid u0a349: 73.7 (409 packets over 30s 152ms) 14x
  Uid u0a236: 55.3 (62 packets over 3s 428ms) 7x
  Uid 1000: 54.0 (57 packets over 3s 78ms) 8x
  Uid 2904: 10.8 (162 packets over 1s 746ms) 4x
TOTAL TIME: 25m 57s 766ms (0.0%)
All screen wake reasons:
1000:android.policy:POWER: 0 times
CPU freqs: 300000 403200 499200 595200 691200 806400 902400 998400 1094400 1209600
1305600 1401600 1497600 1612800 1708800 1804800 710400 844800 960000 1075200 1209600
1324800 1440000 1555200 1670400 1766400 1881600 1996800 2112000 2227200 2342400 2419200
844800 960000 1075200 1190400 1305600 1420800 1555200 1670400 1785600 1900800 2035200
2150400 2265600 2380800 2496000 2592000 2688000 2764800 2841600
0:
Mobile network: 0B received, 2.65KB sent (packets 0 received, 41 sent)
Mobile radio active: 7s 998ms (0.4%) 21x @ 195 mspp
  Cellular Sleep time: 0ms (0.0%)
  Cellular Idle time: 0ms (0.0%)
  Cellular Rx time: 0ms (0.0%)
  Cellular Tx time:
    less than 0dBm: 26ms (0.0%)
    0dBm to 8dBm: 65ms (0.0%)
    8dBm to 15dBm: 7ms (0.0%)
    15dBm to 20dBm: 17ms (0.0%)
    above 20dBm: 5ms (0.0%)
Total cpu time: u=6s 479ms s=9m 18s 492ms
Total cpu time per freq: 0 0 0 0 318628 5320 2270 1435 1479 7124 1028 791 802 887 624 12138 1380
78 89 38 64 45 48 192 41 33 58 15 27 46 28 1373 38 1 1 1 0 0 5 0 0 0 0 0 0 0 0 1 0 47
Proc kworker/3:0-events:
  CPU: 0ms usr + 1s 140ms krn ; 0ms fg
Proc kworker/5:0-rcu_gp:
  CPU: 40ms usr + 0ms krn ; 0ms fg
Proc kworker/3:1H-kblockd:
  CPU: 0ms usr + 20ms krn ; 0ms fg
```


Proc kworker/4:2H-kblockd:
CPU: 0ms usr + 10ms krn ; 0ms fg
Proc kworker/0:2-events:
CPU: 0ms usr + 700ms krn ; 0ms fg
Proc irq/22-9091000.:
CPU: 0ms usr + 750ms krn ; 0ms fg
Proc kworker/2:1H-kblockd:
CPU: 0ms usr + 80ms krn ; 0ms fg
Proc storaged:
CPU: 500ms usr + 120ms krn ; 0ms fg
Proc kworker/5:0-events:
CPU: 30ms usr + 30ms krn ; 0ms fg
Proc kworker/1:1H-kblockd:
CPU: 0ms usr + 70ms krn ; 0ms fg
Proc kworker/1:2-events:
CPU: 0ms usr + 2s 360ms krn ; 0ms fg
Proc irq/353-max7770:
CPU: 0ms usr + 10ms krn ; 0ms fg
Proc kworker/0:1H-kblockd:
CPU: 0ms usr + 140ms krn ; 0ms fg
Proc migration/7:
CPU: 0ms usr + 150ms krn ; 0ms fg
Proc migration/6:
CPU: 0ms usr + 80ms krn ; 0ms fg
Proc migration/5:
CPU: 0ms usr + 70ms krn ; 0ms fg
Proc migration/4:
CPU: 0ms usr + 80ms krn ; 0ms fg
Proc migration/0:
CPU: 0ms usr + 10ms krn ; 0ms fg
Proc ksoftirqd/6:
CPU: 0ms usr + 130ms krn ; 0ms fg
Proc ksoftirqd/5:
CPU: 0ms usr + 130ms krn ; 0ms fg
Proc ksoftirqd/4:
CPU: 0ms usr + 120ms krn ; 0ms fg
Proc ksoftirqd/3:
CPU: 0ms usr + 2s 180ms krn ; 0ms fg
Proc ksoftirqd/2:
CPU: 0ms usr + 3s 150ms krn ; 0ms fg
Proc ksoftirqd/1:
CPU: 0ms usr + 3s 280ms krn ; 0ms fg
Proc ksoftirqd/0:
CPU: 0ms usr + 9s 990ms krn ; 0ms fg
Proc kworker/u16:1-devfreq_wq:
CPU: 0ms usr + 37s 500ms krn ; 0ms fg
Proc kworker/u16:3-memlat_wq:
CPU: 0ms usr + 21s 430ms krn ; 0ms fg
Proc kworker/2:2-events:
CPU: 0ms usr + 670ms krn ; 0ms fg
Proc kworker/u17:0-kgsi-events:
CPU: 0ms usr + 410ms krn ; 0ms fg
Proc kworker/u16:3-events_unbound:
CPU: 0ms usr + 8s 220ms krn ; 0ms fg
Proc kworker/u16:0-devfreq_wq:
CPU: 0ms usr + 1m 3s 150ms krn ; 0ms fg
Proc android.hardware.usb@1.3-service.coral:
CPU: 150ms usr + 70ms krn ; 0ms fg
Proc dhcd_rpm_state_t:
CPU: 0ms usr + 1s 230ms krn ; 0ms fg
Proc kworker/3:2-events:
CPU: 0ms usr + 560ms krn ; 0ms fg
Proc crtc_event:142:
CPU: 0ms usr + 4s 460ms krn ; 0ms fg
Proc kworker/u17:1-kgsi-events:
CPU: 0ms usr + 690ms krn ; 0ms fg
Proc kworker/4:2-events:
CPU: 0ms usr + 130ms krn ; 0ms fg
Proc rcuop/7:

CPU: 0ms usr + 40ms krn ; 0ms fg
Proc rcuop/6:
CPU: 0ms usr + 900ms krn ; 0ms fg
Proc rcuop/5:
CPU: 0ms usr + 860ms krn ; 0ms fg
Proc rcuop/4:
CPU: 0ms usr + 1s 30ms krn ; 0ms fg
Proc rcuop/3:
CPU: 0ms usr + 3s 50ms krn ; 0ms fg
Proc rcuop/2:
CPU: 0ms usr + 7s 630ms krn ; 0ms fg
Proc rcuop/1:
CPU: 0ms usr + 8s 310ms krn ; 0ms fg
Proc rcuop/0:
CPU: 0ms usr + 8s 990ms krn ; 0ms fg
Proc rcuog/4:
CPU: 0ms usr + 4s 830ms krn ; 0ms fg
Proc rcuog/0:
CPU: 0ms usr + 41s 730ms krn ; 0ms fg
Proc zygote64:
CPU: 20ms usr + 400ms krn ; 0ms fg
Proc kworker/5:2-events:
CPU: 10ms usr + 80ms krn ; 0ms fg
Proc kworker/u17:2-kgsi-events:
CPU: 0ms usr + 150ms krn ; 0ms fg
Proc kworker/3:2-rmnet_shs_wq:
CPU: 0ms usr + 450ms krn ; 0ms fg
Proc kworker/4:1-rmnet_shs_wq:
CPU: 90ms usr + 30ms krn ; 0ms fg
Proc kworker/5:0-rmnet_shs_wq:
CPU: 30ms usr + 0ms krn ; 0ms fg
Proc kworker/u17:4-qmi_msg_handler:
CPU: 0ms usr + 90ms krn ; 0ms fg
Proc kworker/u17:6-ipa_power_mgmt:
CPU: 0ms usr + 100ms krn ; 0ms fg
Proc kworker/6:2-events:
CPU: 30ms usr + 150ms krn ; 0ms fg
Proc kworker/2:4-events:
CPU: 0ms usr + 10ms krn ; 0ms fg
Proc kworker/5:1:
CPU: 0ms usr + 20ms krn ; 0ms fg
Proc kworker/4:0:
CPU: 70ms usr + 130ms krn ; 0ms fg
Proc kworker/2:1:
CPU: 0ms usr + 640ms krn ; 0ms fg
Proc kworker/2:0:
CPU: 0ms usr + 350ms krn ; 0ms fg
Proc kworker/1:1:
CPU: 0ms usr + 7s 150ms krn ; 0ms fg
Proc qrtr_rx:
CPU: 0ms usr + 160ms krn ; 0ms fg
Proc qrtr_ns:
CPU: 0ms usr + 3s 440ms krn ; 0ms fg
Proc kworker/u17:3-kgsi-events:
CPU: 0ms usr + 330ms krn ; 0ms fg
Proc kthreadd:
CPU: 0ms usr + 40ms krn ; 0ms fg
Proc qmp_aop:
CPU: 0ms usr + 20ms krn ; 0ms fg
Proc qseecom-unreg-l:
CPU: 0ms usr + 70ms krn ; 0ms fg
Proc qseecom-unload-:
CPU: 0ms usr + 50ms krn ; 0ms fg
Proc kworker/u16:15-events_unbound:
CPU: 0ms usr + 1m 0s 170ms krn ; 0ms fg
Proc kworker/1:4-five_wq:
CPU: 0ms usr + 210ms krn ; 0ms fg
Proc irq/295-smp2p-d:
CPU: 0ms usr + 10ms krn ; 0ms fg

Proc kzerod_huge:
CPU: 0ms usr + 140ms krn ; 0ms fg
Proc loop9:
CPU: 0ms usr + 10ms krn ; 0ms fg
Proc hwrng:
CPU: 0ms usr + 30ms krn ; 0ms fg
Proc kworker/0:1-events:
CPU: 0ms usr + 1s 50ms krn ; 0ms fg
Proc rcu_preempt:
CPU: 0ms usr + 20s 320ms krn ; 0ms fg
Proc vold:
CPU: 40ms usr + 100ms krn ; 0ms fg
Proc netd:
CPU: 720ms usr + 2s 210ms krn ; 0ms fg
Proc init:
CPU: 1s 680ms usr + 1s 250ms krn ; 0ms fg
Proc iod:
CPU: 480ms usr + 1s 950ms krn ; 0ms fg
Proc kworker/u17:5-kgs1-events:
CPU: 0ms usr + 240ms krn ; 0ms fg
Proc kgs1_worker_thr:
CPU: 0ms usr + 4s 540ms krn ; 0ms fg
Proc kworker/1:1-events:
CPU: 0ms usr + 3s 590ms krn ; 0ms fg
Proc kworker/2:1-events:
CPU: 0ms usr + 400ms krn ; 0ms fg
Proc hh-watchdog:
CPU: 30ms usr + 30ms krn ; 0ms fg
Proc ion-pool-uncach:
CPU: 0ms usr + 10ms krn ; 0ms fg
Proc kworker/u17:0-qmi_msg_handler:
CPU: 0ms usr + 730ms krn ; 0ms fg
Proc kswapd0:0:
CPU: 0ms usr + 1s 410ms krn ; 0ms fg
Proc kworker/3:1-events:
CPU: 0ms usr + 910ms krn ; 0ms fg
Proc kworker/u16:14-dwc3_wq:
CPU: 0ms usr + 39s 930ms krn ; 0ms fg
Proc ueventd:
CPU: 1s 890ms usr + 250ms krn ; 0ms fg
Proc jbd2/sda9-8:
CPU: 0ms usr + 10ms krn ; 0ms fg
Proc crtc_commit:142:
CPU: 0ms usr + 38s 580ms krn ; 0ms fg
Proc irq/387-slsi_ts:
CPU: 0ms usr + 130ms krn ; 0ms fg
Proc kworker/u17:3-qmi_msg_handler:
CPU: 0ms usr + 650ms krn ; 0ms fg
Proc kworker/4:1-events:
CPU: 0ms usr + 50ms krn ; 0ms fg
Proc kworker/6:1-rcu_gp:
CPU: 0ms usr + 60ms krn ; 0ms fg
Proc iptables-restore:
CPU: 30ms usr + 120ms krn ; 0ms fg
Proc system:
CPU: 0ms usr + 510ms krn ; 0ms fg
Proc kworker/5:1-events:
CPU: 20ms usr + 80ms krn ; 0ms fg
Proc kworker/1:3-events:
CPU: 0ms usr + 2s 240ms krn ; 0ms fg
Proc kauditd:
CPU: 0ms usr + 30ms krn ; 0ms fg
Proc ion-pool-cached:
CPU: 0ms usr + 70ms krn ; 0ms fg
Proc psimon:
CPU: 0ms usr + 2s 200ms krn ; 0ms fg
Proc kworker/1:2-events_power_efficient:
CPU: 0ms usr + 1s 890ms krn ; 0ms fg
Proc irq/381-pn547_c:

CPU: 0ms usr + 1s 470ms krn ; 0ms fg
Proc kworker/u16:2-memlat_wq:
CPU: 0ms usr + 31s 750ms krn ; 0ms fg
Proc loop44:
CPU: 0ms usr + 40ms krn ; 0ms fg
Proc loop32:
CPU: 0ms usr + 10ms krn ; 0ms fg
Proc loop29:
CPU: 0ms usr + 10ms krn ; 0ms fg
Proc loop25:
CPU: 0ms usr + 10ms krn ; 0ms fg
Proc loop24:
CPU: 0ms usr + 10ms krn ; 0ms fg
Proc irq/21-90b6400.:
CPU: 0ms usr + 10s 910ms krn ; 0ms fg
Proc kworker/u16:5-ufs_clkscaling_0:
CPU: 0ms usr + 7s 790ms krn ; 0ms fg
Proc kzerod:
CPU: 0ms usr + 2s 100ms krn ; 0ms fg
Proc kworker/u16:11-five_hook_wq:
CPU: 0ms usr + 34s 20ms krn ; 0ms fg
Proc ip6tables-restore:
CPU: 50ms usr + 80ms krn ; 0ms fg
Proc kworker/7:1-events:
CPU: 0ms usr + 10ms krn ; 0ms fg
Proc kworker/4:2-mm_percpu_wq:
CPU: 0ms usr + 20ms krn ; 0ms fg
Proc irq/356-als_rea:
CPU: 0ms usr + 20ms krn ; 0ms fg
Proc kworker/6:0-mm_percpu_wq:
CPU: 0ms usr + 190ms krn ; 0ms fg
Proc f2fs_discard-25:
CPU: 10ms usr + 280ms krn ; 0ms fg
Proc kworker/0:1-rmnet_shs_wq:
CPU: 0ms usr + 20ms krn ; 0ms fg
Proc kworker/1:0-rmnet_shs_wq:
CPU: 0ms usr + 2s 300ms krn ; 0ms fg
Proc vendor.qti.hardware.perf@2.2-service:
CPU: 70ms usr + 280ms krn ; 0ms fg
Proc kworker/0:0-events:
CPU: 0ms usr + 1s 990ms krn ; 0ms fg
Proc thermal-engine:
CPU: 20ms usr + 30ms krn ; 0ms fg
Proc kworker/5:2-mm_percpu_wq:
CPU: 80ms usr + 0ms krn ; 0ms fg
Proc kworker/6:1-mm_percpu_wq:
CPU: 0ms usr + 40ms krn ; 0ms fg
Proc kworker/1:0-events:
CPU: 0ms usr + 7s 200ms krn ; 0ms fg
Proc core_ctl/7:
CPU: 0ms usr + 60ms krn ; 0ms fg
Proc core_ctl/4:
CPU: 0ms usr + 100ms krn ; 0ms fg
Proc kworker/6:1H-kblockd:
CPU: 0ms usr + 10ms krn ; 0ms fg
Proc kworker/u17:2-qmi_msg_handler:
CPU: 0ms usr + 20ms krn ; 0ms fg
Proc irq/299-ISG5320:
CPU: 0ms usr + 50ms krn ; 0ms fg
Proc kworker/2:0-events:
CPU: 0ms usr + 170ms krn ; 0ms fg
1000:
Mobile network: 9.54KB received, 3.95KB sent (packets 27 received, 30 sent)
Mobile radio active: 3s 78ms (0.2%) 8x @ 54.0 mspp
Cellular Sleep time: 0ms (0.0%)
Cellular Idle time: 0ms (0.0%)
Cellular Rx time: 551ms (0.0%)
Cellular Tx time:
less than 0dBm: 6ms (0.0%)

0dBm to 8dBm: 23ms (0.0%)
8dBm to 15dBm: 0ms (0.0%)
15dBm to 20dBm: 6ms (0.0%)
above 20dBm: 1ms (0.0%)
User activity: 2 other, 66 touch
Wake lock *alarm* realtime
Wake lock prevent full-screen wakelock in EnqueueNotificationRunnable realtime
Wake lock *job*/com.samsung.euicc/.lpaService.NotificationJobService realtime
Wake lock *vibrator* realtime
Wake lock NetworkStats realtime
Wake lock *telephony-radio* realtime
Wake lock *job*/com.sec.android.diagmonagent/.dma.service.SRJobService realtime
Wake lock com.android.server.stats.StatsCompanionService57ullingAlarmListener realtime
Wake lock com.idm.sdk_wakeLock realtime
Job com.samsung.euicc/.lpaService.NotificationJobService: 12ms realtime (2 times), 12ms background (2 times)
Job com.sec.android.diagmonagent/.dma.service.SRJobService: 991ms realtime (1 times), 991ms background (1 times)
Job Completions com.samsung.euicc/.lpaService.NotificationJobService: unknown:-1(2x)
Job Completions com.sec.android.diagmonagent/.dma.service.SRJobService: successful_finish(1x)
Sensor 51: 277ms realtime (1 times), 277ms background (1 times)
Sensor 172: 1h 0m 29s 919ms realtime (0 times), 1h 0m 29s 919ms background (0 times)
Sensor 271: 30m 14s 960ms blamed realtime, 1h 0m 29s 919ms realtime (0 times), 1h 0m 29s 919ms background (0 times)
Sensor 1501: 1h 0m 29s 919ms realtime (0 times), 1h 0m 29s 919ms background (0 times)
Sensor 1511: 25s 470ms realtime (360 times), 25s 470ms background (360 times)
Sensor 1651: 1h 0m 29s 919ms realtime (0 times), 1h 0m 29s 919ms background (0 times)
Sensor 1692: 1h 0m 29s 919ms realtime (0 times), 1h 0m 29s 919ms background (0 times)
Sensor 1782: 1h 0m 29s 919ms realtime (0 times), 1h 0m 29s 919ms background (0 times)
Sensor 2072: 1h 0m 29s 919ms realtime (0 times), 1h 0m 29s 919ms background (0 times)
Sensor 16777227: 30m 41s 71ms realtime (81 times), 30m 41s 71ms background (81 times)
Sensor 16777238: 1h 0m 29s 919ms realtime (0 times), 1h 0m 29s 919ms background (0 times)
Sensor 33554433: 233ms realtime (1 times), 233ms background (1 times)
Vibrator: 1s 120ms realtime (2 times)
Total cpu time: u=3m 26s 779ms s=3m 24s 629ms
Total cpu time per freq: 0 0 0 0 276605 10340 4958 3380 3326 12667 1882 1742 1774 3006 1388 30032 5490 365 271 783 2707 523 459 1402 519 375 381 885 423 347 375 13151 19 3 20 99 15 14 18 16 15 13 16 7 8 7 9 7 4 4 7342
Proc pd-mapper:
CPU: 70ms usr + 180ms krn ; 0ms fg
Proc android.hardware.health@2.1-service-samsung:
CPU: 140ms usr + 790ms krn ; 0ms fg
Proc android.hardware.memtrack@1.0-service:
CPU: 40ms usr + 180ms krn ; 0ms fg
Proc diag-router:
CPU: 290ms usr + 2s 450ms krn ; 0ms fg
Proc com.samsung.sait.sohservice:
CPU: 0ms usr + 0ms krn ; 0ms fg
1 starts
Proc pageboostd:
CPU: 0ms usr + 10ms krn ; 0ms fg
Proc com.sec.epdg:
CPU: 650ms usr + 500ms krn ; 0ms fg
Proc com.wssyncmldm:
CPU: 0ms usr + 0ms krn ; 0ms fg
1 starts
Proc vendor.qti.hardware.display.composer-service:
CPU: 23s 50ms usr + 13s 480ms krn ; 0ms fg
Proc com.samsung.InputEventApp:
CPU: 0ms usr + 0ms krn ; 0ms fg
1 starts
Proc servicemanager:
CPU: 1s 670ms usr + 340ms krn ; 0ms fg
Proc qseecomd:
CPU: 0ms usr + 20ms krn ; 0ms fg
Proc android.hardware.gnss@2.1-service-qti:
CPU: 430ms usr + 360ms krn ; 0ms fg
Proc com.sec.android.sdhms:
CPU: 7s 700ms usr + 4s 810ms krn ; 0ms fg

Proc com.samsung.android.lool:
CPU: 0ms usr + 0ms krn ; 0ms fg
1 starts

Proc com.android.settings:
CPU: 1s 400ms usr + 600ms krn ; 0ms fg

Proc vendor.samsung.hardware.sysinput@1.3-service:
CPU: 10ms usr + 10ms krn ; 0ms fg

Proc android.system.suspend@1.0-service:
CPU: 270ms usr + 1s 510ms krn ; 0ms fg

Proc com.samsung.android.forest:
CPU: 0ms usr + 0ms krn ; 0ms fg
1 starts

Proc com.samsung.android.dqagent:
CPU: 0ms usr + 10ms krn ; 0ms fg

Proc vendor.samsung.hardware.thermal@1.0-service:
CPU: 790ms usr + 3s 960ms krn ; 0ms fg

Proc com.sec.android.app.dexopnc:
CPU: 20ms usr + 0ms krn ; 0ms fg

Proc vendor.samsung.hardware.security.proca@2.0-service:
CPU: 0ms usr + 560ms krn ; 0ms fg

Proc perfsdkserver:
CPU: 50ms usr + 170ms krn ; 0ms fg

Proc perfmond:
CPU: 100ms usr + 200ms krn ; 0ms fg

Proc com.sec.android.diagmonagent:
CPU: 90ms usr + 60ms krn ; 0ms fg

Proc android.hardware.keymaster@4.0-strongbox-service-qt:
CPU: 0ms usr + 40ms krn ; 0ms fg

Proc com.samsung.euicc:
CPU: 1s 310ms usr + 590ms krn ; 0ms fg

Proc vendor.samsung.hardware.biometrics.fingerprint@3.0-service:
CPU: 300ms usr + 7s 520ms krn ; 0ms fg

Proc factory.ssc:
CPU: 20ms usr + 30ms krn ; 0ms fg

Proc android.hardware.sensors@2.0-service.multihal:
CPU: 3s 370ms usr + 6s 140ms krn ; 0ms fg

Proc eris:
CPU: 290ms usr + 550ms krn ; 0ms fg

Proc cass:
CPU: 60ms usr + 250ms krn ; 0ms fg

Proc com.sec.imsservice:
CPU: 4s 850ms usr + 2s 760ms krn ; 0ms fg

Proc surfaceflinger:
CPU: 1m 4s 840ms usr + 40s 100ms krn ; 0ms fg

Proc android.hardware.keymaster@4.0-service:
CPU: 0ms usr + 50ms krn ; 0ms fg

Proc vendor.samsung.hardware.vibrator-service:
CPU: 20ms usr + 50ms krn ; 0ms fg

Proc system:
CPU: 1m 28s 790ms usr + 1m 39s 430ms krn ; 0ms fg

Proc ssgtzd:
CPU: 190ms usr + 450ms krn ; 0ms fg

Proc smdexe:
CPU: 50ms usr + 1s 80ms krn ; 0ms fg

Proc com.sec.sve:
CPU: 100ms usr + 70ms krn ; 0ms fg

Proc hwservicemanager:
CPU: 460ms usr + 70ms krn ; 0ms fg

Proc pm-service:
CPU: 70ms usr + 230ms krn ; 0ms fg

Proc vendor.samsung.hardware.hyper-service:
CPU: 80ms usr + 380ms krn ; 0ms fg

Proc ewlogd:
CPU: 10ms usr + 50ms krn ; 0ms fg

Proc android.hardware.power.samsung-service:
CPU: 20ms usr + 660ms krn ; 0ms fg

Proc argosd:
CPU: 11s 800ms usr + 13s 10ms krn ; 0ms fg

Proc heimdalld:

CPU: 0ms usr + 30ms krn ; 0ms fg
Proc vendor.qti.hardware.display allocator-service:
CPU: 30ms usr + 90ms krn ; 0ms fg
Proc vndservicemanager:
CPU: 40ms usr + 130ms krn ; 0ms fg
Apk com.wssyncmldm:
Wakeup alarm
walarm:com.wssyncmldm/com.samsung.android.fotaagent.device.services.PollingIntentService: 0 times
Service com.idm.fotaagent.enabler.ui.notification.manager.NotificationId\$Common:
Created for: 1h 0m 26s 542ms uptime
Starts: 1, launches: 1
Service com.google.firebase.auth.api.fallback.service.FirebaseAuthFallbackService:
Created for: 0ms uptime
Starts: 0, launches: 1
Service com.idm.fotaagent.InitExecutor\$InitService:
Created for: 5ms uptime
Starts: 1, launches: 1
Service com.samsung.android.fotaagent.device.services.PollingIntentService:
Created for: 0ms uptime
Starts: 1, launches: 1
Apk com.samsung.android.lool:
Service com.samsung.android.sm.security.model.trigger.SecurityBridgeServiceInBg:
Created for: 0ms uptime
Starts: 4, launches: 4
Apk com.samsung.android.dqagent:
Service com.samsung.android.dqagent.receiver.DQADDataService:
Created for: 0ms uptime
Starts: 1, launches: 1
Apk com.sec.android.app.dexonpc:
Service com.sec.android.app.dexonpc.discovery.DOPDiscoveryService:
Created for: 0ms uptime
Starts: 0, launches: 1
Service com.sec.android.app.dexonpc.service.DOPNotificationListenerService:
Created for: 0ms uptime
Starts: 0, launches: 1
Service com.sec.android.app.dexonpc.service.DOPService:
Created for: 1h 0m 26s 289ms uptime
Starts: 1, launches: 1
Apk com.sec.android.diagmonagent:
Service com.sec.android.diagmonagent.dma.service.SRJobService:
Created for: 0ms uptime
Starts: 0, launches: 1
Apk com.samsung.euicc:
Service com.samsung.euicc.service.EuiccServiceImpl:
Created for: 0ms uptime
Starts: 0, launches: 2
Service com.samsung.euicc.lpa.service.LpaService:
Created for: 0ms uptime
Starts: 0, launches: 2
Service com.samsung.euicc.lpa.service.NotificationJobService:
Created for: 0ms uptime
Starts: 0, launches: 2
Service com.samsung.euicc.lpa.service.NotificationService:
Created for: 0ms uptime
Starts: 2, launches: 2
Apk android:
Wakeup alarm *walarm*:DeviceIdleController.motion: 0 times
Wakeup alarm *walarm*:WifiConnectivityManager Schedule Watchdog Timer: 0 times
1001:
Wake lock RILJ_ACK_WL realtime
Wake lock *telephony-radio* realtime
Wake lock *telephony-sem-radio* realtime
Foreground for: 1h 0m 29s 919ms
Total running: 1h 0m 29s 919ms
Total cpu time: u=26s 219ms s=25s 751ms
Total cpu time per freq: 0 0 0 0 25374 2604 1689 1059 863 1868 614 611 591 759 627 7553 962 409
325 419 581 449 452 968 262 241 278 294 283 200 250 2017 3 0 0 6 2 1 0 1 0 0 0 0 0 0 0 0 1 29
Cpu times per freq at state Foreground: 0 0 0 0 25374 2604 1689 1059 863 1868 614 611 591 759 627
7552 962 409 325 419 581 449 452 968 261 241 278 294 283 200 250 2018 3 0 0 6 2 1 0 1 0 0 0 0 0 0 0

0 0 1 29

Proc shsusrd:

CPU: 750ms usr + 3s 100ms krn ; 0ms fg

Proc com.android.phone:

CPU: 23s 220ms usr + 15s 630ms krn ; 0ms fg

Proc ipacm:

CPU: 350ms usr + 3s 20ms krn ; 0ms fg

Proc rild:

CPU: 1s 590ms usr + 3s 840ms krn ; 0ms fg

Proc ipacm-diag:

CPU: 50ms usr + 620ms krn ; 0ms fg

Apk com.android.phone:

(nothing executed)

1002:

Foreground for: 1h 0m 29s 919ms

Total running: 1h 0m 29s 919ms

Total cpu time: u=27s 642ms s=21s 700ms

Total cpu time per freq: 0 0 0 0 35600 426 151 91 113 381 44 35 67 120 15 656 266 3 1 3 19 3 6 9 5 0

1 18 1 2 1 17 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 1

Cpu times per freq at state Foreground: 0 0 0 0 35600 426 151 91 113 381 44 35 67 120 15 657 266 3

1 3 19 3 6 9 5 0 1 18 1 2 1 18 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 1

Proc com.android.bluetooth:

CPU: 25s 490ms usr + 11s 910ms krn ; 0ms fg

Proc android.hardware.bluetooth@1.0-service:

CPU: 2s 710ms usr + 9s 300ms krn ; 0ms fg

1003:

(nothing executed)

1010:

Wifi Running: 0ms (0.0%)

Full Wifi Lock: 0ms (0.0%)

Wifi Scan (blamed): 1m 10s 80ms (1.9%) 26x

Wifi Scan (actual): 1m 10s 80ms (1.9%) 26x

Background Wifi Scan: 0ms (0.0%) 0x

WiFi Scan time: 0ms (0.0%)

WiFi Sleep time: 1h 0m 25s 508ms (99.9%)

WiFi Idle time: 0ms (0.0%)

WiFi Rx time: 4s 112ms (0.1%)

WiFi Tx time: 299ms (0.0%)

Total cpu time: u=465ms s=1s 53ms

Total cpu time per freq: 0 0 0 0 983 33 37 17 30 32 23 30 23 29 15 109 2 0 0 0 0 0 0 1 0 0 0 3 0 0 0 0 3

0 0

Proc android.hardware.wifi@1.0-service:

CPU: 50ms usr + 510ms krn ; 0ms fg

Proc wpa_supplicant:

CPU: 180ms usr + 380ms krn ; 0ms fg

Proc wificond:

CPU: 260ms usr + 190ms krn ; 0ms fg

1013:

(nothing executed)

1017:

Total cpu time: u=20ms s=17ms

Total cpu time per freq: 0 0 0 0 3 0 0 0 0 2 0 0 0 0 4 32 0

0 0

Proc keystore2:

CPU: 10ms usr + 20ms krn ; 0ms fg

1019:

(nothing executed)

1021:

Total cpu time: u=225ms s=196ms

Total cpu time per freq: 0 0 0 0 189 52 11 12 14 115 6 7 20 1 4 1 0

0 0

Proc lowi-server:

CPU: 220ms usr + 200ms krn ; 0ms fg

Proc loc_launcher:

CPU: 10ms usr + 10ms krn ; 0ms fg

1027:

Foreground for: 1h 0m 29s 919ms

Total running: 1h 0m 29s 919ms

Total cpu time: u=14ms s=4ms

Total cpu time per freq: 0 0 0 0 0 0 0 2 1 0 0 1 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 1 3 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0
Cpu times per freq at state Foreground: 0 0 0 0 0 0 0 2 1 0 0 1 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 1 3 0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Proc com.android.nfc:
CPU: 10ms usr + 0ms krn ; 0ms fg
1036:
Total cpu time: u=4s 675ms s=6s 917ms
Total cpu time per freq: 0 0 0 0 6153 244 121 85 82 569 64 57 53 87 49 1627 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0
Proc logd:
CPU: 4s 660ms usr + 7s 180ms krn ; 0ms fg
1040:
(nothing executed)
1041:
Wake lock AudioMix realtime
Total cpu time: u=263ms s=251ms
Total cpu time per freq: 0 0 0 0 239 22 20 11 7 7 2 1 1 3 1 69 5 0 0 1 6 0 1 2 1 1 0 1 0 0 1 6 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Proc audioserver:
CPU: 350ms usr + 160ms krn ; 0ms fg
1046:
(nothing executed)
1047:
Total cpu time: u=129ms s=954ms
Total cpu time per freq: 0 0 0 0 634 1 0 1 2 4 0 0 0 1 0 9 111 8 4 2 7 3 3 5 2 1 2 2 2 2 2 18 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0 0 0 0
Proc vendor.samsung.hardware.camera.provider@4.0-service_64:
CPU: 40ms usr + 540ms krn ; 0ms fg
Proc cameraserver:
CPU: 120ms usr + 390ms krn ; 0ms fg
1053:
Total cpu time: u=0ms s=0ms
(nothing executed)
1058:
(nothing executed)
1066:
Total cpu time: u=2s 637ms s=1s 527ms
Total cpu time per freq: 0 0 0 0 1458 194 119 93 76 169 57 55 61 71 47 1580 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0
Proc statsd:
CPU: 2s 570ms usr + 1s 680ms krn ; 0ms fg
1067:
(nothing executed)
1068:
Foreground for: 1h 0m 29s 919ms
Total running: 1h 0m 29s 919ms
1069:
Total cpu time: u=584ms s=3s 179ms
Total cpu time per freq: 0 0 0 0 2145 222 82 61 35 68 19 12 14 19 12 413 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0
Proc lmkd:
CPU: 590ms usr + 3s 220ms krn ; 0ms fg
1072:
(nothing executed)
1073:
Foreground for: 1h 0m 29s 919ms
Total running: 1h 0m 29s 919ms
Total cpu time: u=974ms s=1s 263ms
Total cpu time per freq: 0 0 0 0 1491 32 17 26 14 51 17 13 11 16 19 491 14 1 3 2 5 2 5 5 1 1 1 2 3 8 3
24 0 0 0 1 0
Cpu times per freq at state Foreground: 0 0 0 0 1491 32 17 26 14 51 17 13 11 16 19 491 13 1 3 2 5 2 5
5 1 1 1 2 3 8 3 24 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Proc com.android.networkstack.process:
CPU: 940ms usr + 1s 310ms krn ; 0ms fg
2000:
Total cpu time: u=185ms s=288ms
Total cpu time per freq: 0 0 0 0 202 9 4 3 3 10 4 4 4 6 4 65 0
0 0

HW 00099340

```
Wake lock *job*/com.samsung.android.sm.devicesecurity/.IncrementalPostInstallationScanJobService realtime  
Job com.samsung.android.sm.devicesecurity/.IncrementalPostInstallationScanJobService: 131ms  
realtime (1 times), 131ms background (1 times)  
Job Completions  
com.samsung.android.sm.devicesecurity/.IncrementalPostInstallationScanJobService: unknown:-1(1x)  
Background for: 185ms  
Cached for: 42m 52s 694ms  
Total running: 42m 52s 879ms  
Total cpu time: u=101ms s=58ms  
Total cpu time per freq: 0 0 0 0 11 1 1 8 14 4 1 0 20 3 3 116 0 0 0 0 0 0 0 0 0 1 0 0 0 0 0 41 0 0 0 0 0 0  
0 0 0 0 0 0 0 0 0 0 0 0 0 0  
Cpu times per freq at state Background: 0 0 0 0 0 0 1 0 0 3 1 0 0 1 3 51 0 0 0 0 0 0 0 0 0 1 0 0 0 0 0 26  
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0  
Cpu times per freq at state Cached: 0 0 0 0 11 1 0 8 14 1 0 0 20 2 0 79 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 15  
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0  
Proc com.samsung.android.sm.devicesecurity:  
CPU: 10ms usr + 10ms krn ; 0ms fg  
1 starts  
Apk com.samsung.android.sm.devicesecurity:  
Service com.samsung.android.sm.devicesecurity.IncrementalPostInstallationScanJobService:  
Created for: 0ms uptime  
Starts: 0, launches: 1  
Service com.samsung.android.sm.devicesecurity.InitializationService:  
Created for: 0ms uptime  
Starts: 1, launches: 1  
  
5013:  
Foreground for: 1h 0m 29s 919ms  
Total running: 1h 0m 29s 919ms  
Total cpu time: u=282ms s=190ms  
Total cpu time per freq: 0 0 0 0 131 6 4 5 7 14 8 7 7 10 14 212 17 1 2 2 2 1 2 3 0 1 1 1 2 1 1 19 0 0 0 0  
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 1  
Cpu times per freq at state Foreground: 0 0 0 0 131 6 4 5 7 14 8 7 7 10 14 212 17 1 2 2 2 1 2 3 0 1 1 1  
2 1 1 19 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0  
Proc com.sec.location.nsfpl2:  
CPU: 300ms usr + 180ms krn ; 0ms fg  
  
5022:  
(nothing executed)  
  
5023:  
Wake lock *alarm* realtime  
Wake lock  
*job*/com.samsung.android.networkdiagnostic/androidx.work.impl.background.systemjob.SystemJobServ  
ice realtime  
Job  
com.samsung.android.networkdiagnostic/androidx.work.impl.background.systemjob.SystemJobService:  
215ms realtime (1 times), 215ms background (1 times)  
Job Completions  
com.samsung.android.networkdiagnostic/androidx.work.impl.background.systemjob.SystemJobService:  
canceled(1x) successful_finish(1x)  
Background for: 154ms  
Cached for: 41m 16s 660ms  
Total running: 41m 16s 814ms  
Total cpu time: u=284ms s=126ms  
Total cpu time per freq: 0 0 0 0 43 0 2 2 1 1 0 3 0 33 0 298 0 0 0 0 22 4 0 11 0 1 6 0 6 0 0 35 0 0 0 0 0  
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0  
Cpu times per freq at state Background: 0 0 0 0 0 0 0 2 0 0 0 3 0 17 0 51 0 0 0 0 2 4 0 11 0 0 6 0 6 0 0  
27 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0  
Cpu times per freq at state Cached: 0 0 0 0 43 0 2 0 1 1 0 0 0 16 0 247 0 0 0 0 20 0 0 0 0 1 0 0 0 0 0 8  
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0  
Proc com.samsung.android.networkdiagnostic:  
CPU: 0ms usr + 10ms krn ; 0ms fg  
1 starts  
Apk com.samsung.android.networkdiagnostic:  
Service androidx.work.impl.background.systemjob.SystemJobService:  
Created for: 0ms uptime  
Starts: 0, launches: 1  
  
5025:  
Cached for: 29m 33s 370ms  
Total running: 29m 33s 370ms
```

705 186 168 440 225 171 163 180 180 176 125 1337 3 0 1 286 42 52 87 117 112 117 70 78 98 82 54 37
44 28 173

CPU: 400ms usr + 190ms krn ; 0ms fg
1 starts
Proc com.samsung.android.app.routines:
CPU: 300ms usr + 140ms krn ; 0ms fg
Proc com.samsung.android.app.routines:RoutineUIProcess:
CPU: 720ms usr + 430ms krn ; 0ms fg
1 starts
Apk com.android.systemui:
Service com.android.systemui.edgelifighting.SystemUIConditionListenerService:
Created for: 0ms uptime
Starts: 0, launches: 2
Service com.android.systemui.edgelifighting.policy.EdgeLightingPolicyUpdateService:
Created for: 0ms uptime
Starts: 1, launches: 1
Service com.android.systemui.edgelifighting.EdgeLightingService:
Created for: 10ms uptime
Starts: 2, launches: 2
Apk com.samsung.android.app.routines:
Service com.samsung.android.app.routines.domainmodel.metadata.impl.DatabaseJobIntentService:
Created for: 0ms uptime
Starts: 1, launches: 1
Service com.samsung.android.app.routines.domainmodel.notification.NotificationUpdateService:
Created for: 0ms uptime
Starts: 1, launches: 1
Service com.samsung.android.app.routines.domainmodel.service.RoutineService:
Created for: 0ms uptime
Starts: 3, launches: 3
Service
com.samsung.android.app.routines.preloadproviders.service.condition.PreloadConditionService:
Created for: 0ms uptime
Starts: 1, launches: 1
Service com.samsung.android.app.routines.domainmodel.metadata.impl.MetadataLoaderJobService:
Created for: 0ms uptime
Starts: 0, launches: 1
u0a41:
(nothing executed)
u0a43:
Foreground for: 6s 27ms
Background for: 81ms
Cached for: 44m 20s 355ms
Total running: 44m 26s 463ms
Total cpu time: u=76ms s=73ms
Total cpu time per freq: 0 0 0 0 4 0 0 0 3 19 0 0 0 0 0 140 4 0 0 0 0 0 0 0 0 0 3 0 0 0 0 23 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0 0 0 0
Cpu times per freq at state Foreground: 0 0 0 0 1 0 0 0 3 0 0 0 0 0 0 11 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0
Cpu times per freq at state Background: 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 60 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0
Cpu times per freq at state Cached: 0 0 0 0 3 0 0 0 0 19 0 0 0 0 0 69 0 0 0 0 0 0 0 0 0 0 0 0 3 0 0 0 0 23 0
0
Proc com.sec.android.provider.badge:
CPU: 0ms usr + 0ms krn ; 0ms fg
1 starts
u0a45:
Cached for: 1h 0m 29s 919ms
Total running: 1h 0m 29s 919ms
Total cpu time: u=69ms s=30ms
Total cpu time per freq: 0 0 0 0 7 1 0 0 6 0 0 0 0 0 2 85 0
0 0 0 0 0 0 0 0 0 0 0 0 0
Cpu times per freq at state Cached: 0 0 0 0 7 1 0 0 6 0 0 0 0 0 2 85 0
0
Proc android.process.acore:
CPU: 70ms usr + 40ms krn ; 0ms fg
u0a46:
(nothing executed)
u0a48:
(nothing executed)
u0a51:
Background for: 1h 0m 29s 919ms

Total running: 1h 0m 29s 919ms
Total cpu time: u=61ms s=44ms
Total cpu time per freq: 0 0 0 0 11 2 2 0 0 18 5 0 1 1 2 25 1 0 1 0 9 0 0 0 0 2 0 3 1 1 1 13 0 0 0 3 0 1 0
2 1 0 0 2 0 0 0 0 0 0 2
Cpu times per freq at state Background: 0 0 0 0 11 2 2 0 0 18 5 0 1 1 2 25 1 0 1 0 9 0 0 0 0 2 0 3 1 1 1
13 0 0 0 3 0 1 0 2 1 0 0 2 0 0 0 0 0 0 2
Proc com.samsung.android.app.cocktailbarservice:
CPU: 100ms usr + 50ms krn ; 0ms fg
u0a52:
Background for: 1s 792ms
Cached for: 4m 4s 968ms
Total running: 4m 6s 760ms
Total cpu time: u=115ms s=60ms
Total cpu time per freq: 0 0 0 0 3 6 0 0 8 4 0 0 0 0 0 132 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 12 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0 8
Cpu times per freq at state Background: 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 110 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0
Cpu times per freq at state Cached: 0 0 0 0 3 6 0 0 8 4 0 0 0 0 0 22 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 12 0 0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 8
Proc com.sec.android.desktopmode.uiservice:
CPU: 0ms usr + 0ms krn ; 0ms fg
1 starts
u0a53:
Background for: 1s 412ms
Cached for: 4m 4s 969ms
Total running: 4m 6s 381ms
Total cpu time: u=369ms s=221ms
Total cpu time per freq: 0 0 0 0 144 0 0 0 0 1 3 3 0 3 12 439 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 20 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0 0 0 0
Cpu times per freq at state Background: 0 0 0 0 0 0 0 0 0 0 3 3 0 3 12 306 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0
Cpu times per freq at state Cached: 0 0 0 0 144 0 0 0 0 1 0 0 0 0 133 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 20
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Proc com.samsung.android.bixby.agent:
CPU: 20ms usr + 0ms krn ; 0ms fg
1 starts
u0a54:
Wake lock *launch* realtime
Background for: 3s 345ms
Cached for: 1h 0m 26s 574ms
Total running: 1h 0m 29s 919ms
Total cpu time: u=17ms s=20ms
Total cpu time per freq: 0 0 0 0 1 0 0 0 0 2 1 0 0 1 1 31 0 1 0
0 0 0 0 0 0 0 0 0 0
Cpu times per freq at state Background: 0 0 0 0 1 0 0 0 0 0 0 0 0 0 2 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Cpu times per freq at state Cached: 0 0 0 0 0 0 0 0 0 2 1 0 0 1 1 29 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Proc android.process.media:
CPU: 20ms usr + 40ms krn ; 0ms fg
Apk com.samsung.android.mtp:
Service com.samsung.android.mtp.MtpService:
Created for: 1h 0m 26s 289ms uptime
Starts: 1, launches: 1
u0a56:
(nothing executed)
u0a59:
(nothing executed)
u0a60:
(nothing executed)
u0a62:
(nothing executed)
u0a63:
(nothing executed)
u0a64:
Mobile network: 6.64KB received, 7.56KB sent (packets 50 received, 57 sent)
Mobile radio active: 23s 459ms (1.3%) 10x @ 219 mspp
Mobile radio AP wakeups: 2
Cellular Sleep time: 0ms (0.0%)

[illegible]

[illegible]

1 starts

Total running: 1h 0m 29s 919ms

Total cpu time: u=7ms s=26ms

0 0 0 0 0 0 0 0 0 0

0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

CPU: 10ms usr + 30ms krn ; 0ms fg

Foreground for: 1h 0m 29s 919ms

Total cpu time: u=1s 141ms s=1s 824ms

272 142 47 242 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 8

Cpu times per freq at state Foreground: 0 0 0 0 97 0 19 0 0 140 0 0 5 204 1 1008 10 0 0 0 11 81 99

CPU: 1s 150ms usr + 1s 840ms krn ; 0ms fg

Service com.samsung.android.smartsuggestions.extservice.services.CustomTextClassifierService:

Starts: 0, launches: 1

Created for: 0ms uptime

u0a112:

Total running: 1h 0m 29s 919ms

(nothing executed)

(nothing executed)

Cached for: 29m 33s 375ms

Total cpu time: u=0ms s=0ms

0 0 0 0 0 0 0 0 0 0

Cpu times per freq at state Cached: 0 0 0 0 0 0 0 0 0 0 0 0 1 1 45 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

(nothing executed)

(nothing executed)

(nothing executed)

(nothing executed)

(nothing executed)

(nothing executed)

(nothing executed)

Foreground for: 1h 0m 29s 919ms

Total running: 1h 0m 29s 919ms

Total cpu time: u=183ms s=107ms

0 0 0 0 0 0 0 0 0 0 0 0 1 1

Cpu times per freq at state Foreground: 0 0 0 0 18 5 0 0 1 5 2 1 4 1 2 90 14 1 1 0 6 2 1 2 1 1 1 0 2 1 3

Proc com.sec.android.app.launcher:

CPU: 700ms usr + 280ms krn ; 0ms fg

(nothing executed)

Background for: 1h 0m 29s 919ms

Total running: 1h 0m 29s 919ms

HW 00099348

Mobile network: 74.38KB received, 41.95KB sent (packets 161 received, 191 sent)
Mobile radio active: 31s 90ms (1.7%) 10x @ 88.3 mspp
Cellular Sleep time: 0ms (0.0%)
Cellular Idle time: 0ms (0.0%)
Cellular Rx time: 9s 912ms (0.3%)
Cellular Tx time:
less than 0dBm: 14ms (0.0%)
0dBm to 8dBm: 63ms (0.0%)
8dBm to 15dBm: 6ms (0.0%)
15dBm to 20dBm: 12ms (0.0%)
above 20dBm: 2ms (0.0%)
Background for: 499ms
Cached for: 47m 34s 375ms
Total running: 47m 34s 874ms
Total cpu time: u=712ms s=252ms
Total cpu time per freq: 0 0 0 0 201 9 0 36 14 29 1 5 8 7 7 552 12 4 3 8 7 32 0 11 0 0 5 6 15 0 18 95 1
0
Cpu times per freq at state Background: 0 0 0 0 18 0 0 0 12 2 1 5 3 7 6 289 12 4 3 8 7 32 0 11 0 0 5 6
5 0 18 84 0
Cpu times per freq at state Cached: 0 0 0 0 183 9 0 36 2 27 0 0 5 0 1 262 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
11 1 0
Proc com.microsoft.appmanager:
CPU: 0ms usr + 0ms krn ; 0ms fg
1 starts
Apk com.microsoft.appmanager:
Service com.microsoft.mmx.agents.lapsedusers.LapsedUserBackgroundService:
Created for: 0ms uptime
Starts: 1, launches: 1
Service com.microsoft.deviceExperiences.ExtMainProcDeviceExperienceApiService:
Created for: 0ms uptime
Starts: 0, launches: 2
u0a140:
(nothing executed)
u0a141:
(nothing executed)
u0a143:
(nothing executed)
u0a144:
(nothing executed)
u0a145:
(nothing executed)
u0a146:
(nothing executed)
u0a151:
(nothing executed)
u0a153:
Wake lock
job/com.sec.android.daemonapp/com.samsung.android.weather.sync.service.AppUpdateService
realtime
Wake lock *job*/com.sec.android.daemonapp/.service.FreeStatusCheckService realtime
Wake lock *alarm* realtime
Wake lock *job*/com.sec.android.daemonapp/com.samsung.android.weather.logger.LoggerService
realtime
Wake lock
job/com.sec.android.daemonapp/androidx.work.impl.background.systemjob.SystemJobService realtime
Job com.sec.android.daemonapp/com.samsung.android.weather.sync.service.AppUpdateService:
55ms realtime (1 times), 55ms background (1 times)
Job com.sec.android.daemonapp/.service.FreeStatusCheckService: 20ms realtime (1 times), 20ms
background (1 times)
Job com.sec.android.daemonapp/com.samsung.android.weather.logger.LoggerService: 487ms
realtime (1 times), 487ms background (1 times)
Job com.sec.android.daemonapp/androidx.work.impl.background.systemjob.SystemJobService:
780ms realtime (3 times), 780ms background (3 times)
Job Completions
com.sec.android.daemonapp/com.samsung.android.weather.sync.service.AppUpdateService:
successful_finish(1x)
Job Completions com.sec.android.daemonapp/.service.FreeStatusCheckService: successful_finish(1x)
Job Completions com.sec.android.daemonapp/com.samsung.android.weather.logger.LoggerService:
successful_finish(1x)

Job Completions

```
com.sec.android.daemonapp/androidx.work.impl.background.systemjob.SystemJobService: canceled(1x)
successful_finish(3x)
  Background for: 1s 737ms
  Cached for: 15m 59s 687ms
  Total running: 16m 1s 424ms
  Total cpu time: u=1s 313ms s=430ms
  Total cpu time per freq: 0 0 0 0 94 13 0 11 14 70 48 19 17 26 14 1510 0 0 0 0 0 0 1 1 0 0 0 0 0 0 20 0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
  Cpu times per freq at state Background: 0 0 0 0 38 13 0 0 9 64 47 8 17 26 4 1102 0 0 0 0 0 0 1 1 0 0 0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
  Cpu times per freq at state Cached: 0 0 0 0 56 0 0 11 5 6 1 11 0 0 10 410 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
  Proc com.sec.android.daemonapp:
    CPU: 10ms usr + 10ms krn ; 0ms fg
    1 starts
  Apk com.sec.android.daemonapp:
    Wakeup alarm *walarm*: *job.deadline*: 0 times
    Service androidx.work.impl.background.systemjob.SystemJobService:
      Created for: 0ms uptime
      Starts: 0, launches: 3
    Service com.sec.android.daemonapp.service.FreeStatusCheckService:
      Created for: 0ms uptime
      Starts: 0, launches: 1
    Service com.samsung.android.weather.logger.LoggerService:
      Created for: 0ms uptime
      Starts: 0, launches: 1
    Service androidx.room.MultiInstanceInvalidationService:
      Created for: 0ms uptime
      Starts: 0, launches: 1
    Service com.samsung.android.weather.sync.service.AppUpdateService:
      Created for: 0ms uptime
      Starts: 0, launches: 1
  u0a155:
    (nothing executed)
  u0a156:
    (nothing executed)
  u0a159:
    (nothing executed)
  u0a164:
    Background for: 442ms
    Cached for: 4m 4s 967ms
    Total running: 4m 5s 409ms
    Total cpu time: u=116ms s=70ms
    Total cpu time per freq: 0 0 0 0 10 0 0 0 0 0 0 0 0 0 1 160 0 0 0 0 0 0 0 0 0 0 0 0 0 3 0 0 16 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
  Cpu times per freq at state Background: 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 133 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
  Cpu times per freq at state Cached: 0 0 0 0 10 0 0 0 0 0 0 0 0 0 1 27 0 0 0 0 0 0 0 0 0 0 0 0 0 3 0 0 16 0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
  Proc com.sec.android.app.clockpackage:
    CPU: 0ms usr + 0ms krn ; 0ms fg
    1 starts
  u0a169:
    (nothing executed)
  u0a170:
    Cached for: 29m 55s 171ms
    Total running: 29m 55s 171ms
    Total cpu time: u=0ms s=0ms
    Total cpu time per freq: 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 48 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
  Cpu times per freq at state Cached: 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 48 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
  u0a172:
    (nothing executed)
  u0a176:
    (nothing executed)
  u0a177:
    Cached for: 15m 0s 273ms
```

[illegible]

Cpu times per freq at state Cached: 0 0 0 0 1783 12 4 5 3 16 2 3 2 4 3 321 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0
Proc com.samsung.android.calendar:
CPU: 1s 280ms usr + 620ms krn ; 0ms fg
u0a219:
(nothing executed)
u0a221:
Foreground for: 1h 0m 29s 919ms
Total running: 1h 0m 29s 919ms
u0a223:
(nothing executed)
u0a224:
Wake lock *alarm* realtime
Wake lock
job/com.google.android.apps.turbo/com.google.android.libraries.smartbattery.appusage.library.InferApp
BucketsJob realtime
Job
com.google.android.apps.turbo/com.google.android.libraries.smartbattery.appusage.library.InferAppBuck
etsJob: 514ms realtime (1 times), 514ms background (1 times)
Job Completions
com.google.android.apps.turbo/com.google.android.libraries.smartbattery.appusage.library.InferAppBuck
etsJob: successful_finish(1x)
Background for: 506ms
Cached for: 1h 0m 29s 413ms
Total running: 1h 0m 29s 919ms
Total cpu time: u=359ms s=120ms
Total cpu time per freq: 0 0 0 0 26 3 0 0 10 2 1 1 0 6 1 392 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 41 0 0 0 0 0 0 0
0
Cpu times per freq at state Background: 0 0 0 0 0 0 0 0 1 0 0 0 0 6 1 309 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
26 0
Cpu times per freq at state Cached: 0 0 0 0 26 3 0 0 9 2 1 1 0 0 0 79 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 15 0
0
Proc com.google.android.apps.turbo:
CPU: 0ms usr + 30ms krn ; 0ms fg
Proc com.google.android.apps.turbo:aab:
CPU: 0ms usr + 0ms krn ; 0ms fg
1 starts
Apk com.google.android.apps.turbo:
Service com.google.android.libraries.smartbattery.appusage.library.InferAppBucketsJob:
Created for: 0ms uptime
Starts: 0, launches: 1
u0a225:
Wake lock *job*/com.google.android.partnersetup/.InstalledAppJobService realtime
Job com.google.android.partnersetup/.InstalledAppJobService: 137ms realtime (1 times), 137ms
background (1 times)
Job Completions com.google.android.partnersetup/.InstalledAppJobService: canceled(1x)
Background for: 98ms
Cached for: 15m 30s 3ms
Total running: 15m 30s 101ms
Total cpu time: u=62ms s=53ms
Total cpu time per freq: 0 0 0 0 24 0 0 0 0 0 0 0 0 0 0 43 0 0 0 0 0 0 0 0 0 0 0 0 3 0 10 5 0 6 21 0 0 0 0 0 0 0
0
Cpu times per freq at state Background: 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 21 0 0 0 0 0 0 0 0 0 0 0 0 0 2 0 0 2 19
0
Cpu times per freq at state Cached: 0 0 0 0 24 0 0 0 0 0 0 0 0 0 0 22 0 0 0 0 0 0 0 0 0 0 0 0 3 0 8 5 0 4 2 0 0
0
Proc com.google.android.partnersetup:
CPU: 0ms usr + 0ms krn ; 0ms fg
1 starts
Apk com.google.android.partnersetup:
Service com.google.android.partnersetup.InstalledAppJobService:
Created for: 0ms uptime
Starts: 0, launches: 1
u0a226:
(nothing executed)
u0a227:
(nothing executed)
u0a229:
(nothing executed)

```
*gms_scheduler*/com.google.android.gms/.time.trustedtime.singleuserapi.service.TrustedTimeMaintenanceTaskService realtime
```

Cpu times per freq at state Foreground: 0 0 0 0 22151 687 201 115 119 549 94 92 133 353 97 4958 74
30 24 10 47 8 10 29 25 8 20 40 14 11 16 823 4 0 0 3 0 0 0 0 0 0 7 4 1 4 1 1 0 33

Proc com.google.process.gapps:

CPU: 0ms usr + 0ms krn ; 0ms fg

1 starts

Proc com.google.android.gms:

CPU: 140ms usr + 20ms krn ; 0ms fg

4 starts

Proc com.google.process.gservices:

CPU: 30ms usr + 20ms krn ; 0ms fg

Proc com.google.android.gms.persistent:

CPU: 23s 90ms usr + 6s 700ms krn ; 0ms fg

Apk com.google.android.gms:

Wakeup alarm *walarm*:null: 0 times

Wakeup alarm *walarm*:com.google.android.gms.gcm.HEARTBEAT_ALARM: 0 times

Service com.google.android.gms.ads.identifier.service.AdvertisingIdService:

Created for: 0ms uptime

Starts: 0, launches: 8

Service com.google.android.gms.chimera.PersistentInternalBoundBrokerService:

Created for: 0ms uptime

Starts: 0, launches: 1

Service com.google.android.gms.gcm.PushMessagingRegistrarProxy:

Created for: 0ms uptime

Starts: 0, launches: 3

Service com.google.android.gms.auth.account.be.accountstate.GcmTaskService:

Created for: 0ms uptime

Starts: 0, launches: 1

Service com.google.android.gms.security.snet.SnetService:

Created for: 0ms uptime

Starts: 1, launches: 1

Service com.google.android.gms.chimera.GmsInternalBoundBrokerService:

Created for: 0ms uptime

Starts: 0, launches: 2

Service com.google.android.gms.auth.be.appcert.AppCertService:

Created for: 0ms uptime

Starts: 0, launches: 1

Service com.google.android.location.network.NetworkLocationService:

Created for: 0ms uptime

Starts: 1, launches: 0

Service com.google.android.gms.auth.GetToken:

Created for: 0ms uptime

Starts: 0, launches: 1

Service com.google.android.location.internal.PendingIntentCallbackService:

Created for: 1h 0m 27s 901ms uptime

Starts: 1, launches: 0

Service com.google.android.gms.chimera.PersistentIntentOperationService:

Created for: 21ms uptime

Starts: 4, launches: 4

Service com.google.android.gms.chimera.GmsIntentOperationService:

Created for: 7ms uptime

Starts: 2, launches: 2

Service com.google.android.gms.security.snet.SnetNormalTaskService:

Created for: 0ms uptime

Starts: 0, launches: 2

Service com.google.android.gms.gcm.http.GoogleHttpService:

Created for: 0ms uptime

Starts: 0, launches: 1

Service com.google.android.gms.chimera.GmsBoundBrokerService:

Created for: 0ms uptime

Starts: 7, launches: 5

Service com.google.android.gms.measurement.service.MeasurementBrokerService:

Created for: 0ms uptime

Starts: 0, launches: 1

Service com.google.android.gms.chimera.GmsInternalApiService:

Created for: 0ms uptime

Starts: 0, launches: 1

u0a236:

Mobile network: 7.57KB received, 9.94KB sent (packets 27 received, 35 sent)

Mobile radio active: 3s 428ms (0.2%) 7x @ 55.3 mspp

u0a242:
(nothing executed)
u0a243:
(nothing executed)
u0a244:
Wake lock *job*/com.google.android.tts/androidx.work.impl.background.systemjob.SystemJobService
realtime
Wake lock WorkManager:TikTokListenableWorker startWork ->
com.google.apps.tiktok.sync.impl.workmanager.SyncWorker startWork() ->
com.google.apps.tiktok.sync.impl.workmanager.SyncWorker startWork() -> NoAccountWorkerFactory
startWork() realtime
Job com.google.android.tts/androidx.work.impl.background.systemjob.SystemJobService: (not used)
Apk com.google.android.tts:
(nothing executed)
u0a249:
Cached for: 1h 0m 29s 919ms
Total running: 1h 0m 29s 919ms
Total cpu time: u=12s 462ms s=8s 715ms
Total cpu time per freq: 0 0 0 0 13790 1372 565 374 214 536 141 181 72 285 66 3265 0 0 0 0 0 0 0 0
0
Cpu times per freq at state Cached: 0 0 0 0 13790 1372 565 374 214 536 141 181 72 285 66 3270 0 0
0
Proc com.android.chrome:
CPU: 11s 300ms usr + 7s 800ms krn ; 0ms fg
Proc
com.android.chrome:sandboxed_process0:org.chromium.content.app.SandboxedProcessService0:4:
CPU: 280ms usr + 120ms krn ; 0ms fg
Proc
com.android.chrome:sandboxed_process0:org.chromium.content.app.SandboxedProcessService0:3:
CPU: 280ms usr + 160ms krn ; 0ms fg
Proc
com.android.chrome:sandboxed_process0:org.chromium.content.app.SandboxedProcessService0:0:
CPU: 200ms usr + 200ms krn ; 0ms fg
Proc com.android.chrome:privileged_process0:
CPU: 510ms usr + 290ms krn ; 0ms fg
u0a251:
Cached for: 11m 43s 473ms
Total running: 11m 43s 473ms
Total cpu time: u=265ms s=82ms
Total cpu time per freq: 0 0 0 0 64 0 0 0 0 0 0 2 0 1 0 385 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0
Cpu times per freq at state Cached: 0 0 0 0 64 0 0 0 0 0 0 2 0 1 0 385 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0
Proc com.google.android.youtube:
CPU: 260ms usr + 90ms krn ; 0ms fg
u0a252:
(nothing executed)
u0a253:
Mobile network: 3.93KB received, 4.49KB sent (packets 17 received, 22 sent)
Mobile radio active: 0ms (0.0%) 2x @ 0 mspp
Cached for: 1h 0m 29s 919ms
Total running: 1h 0m 29s 919ms
Total cpu time: u=1s 676ms s=641ms
Total cpu time per freq: 0 0 0 0 279 52 3 11 8 9 1 1 6 72 5 1934 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0
Cpu times per freq at state Cached: 0 0 0 0 279 52 3 11 8 9 1 1 6 72 5 1879 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0
Proc
com.google.android.webview:sandboxed_process0:org.chromium.content.app.SandboxedProcessService
0:0:
CPU: 0ms usr + 10ms krn ; 0ms fg
Proc com.google.android.gm:
CPU: 1s 650ms usr + 700ms krn ; 0ms fg
u0a254:
(nothing executed)
u0a258:
Foreground for: 1h 0m 29s 919ms
Total running: 1h 0m 29s 919ms
u0a259:

(nothing executed)
u0a260:
(nothing executed)
u0a264:
Foreground for: 30s 525ms
Background for: 3ms
Cached for: 47m 58s 49ms
Total running: 48m 28s 577ms
Total cpu time: u=231ms s=175ms
Total cpu time per freq: 0 0 0 0 22 1 0 0 0 37 2 0 0 0 0 96 7 0 0 0 0 0 0 0 0 2 0 0 1 1 233 0 0 0 0 0 2
0 1 1 0 1 0 0 0 0 1 0 64
Cpu times per freq at state Foreground: 0 0 0 0 12 0 0 0 0 0 2 0 0 0 0 7 7 0 0 0 0 0 0 0 0 2 0 0 1 1
216 0 0 0 0 0 0 2 0 1 1 0 1 0 0 0 0 1 0 64
Cpu times per freq at state Cached: 0 0 0 0 10 1 0 0 0 37 0 0 0 0 0 89 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 17 0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Proc com.google.android.permissioncontroller:
CPU: 70ms usr + 100ms krn ; 0ms fg
1 starts
Apk com.google.android.permissioncontroller:
Service com.android.permissioncontroller.role.service.RoleControllerServiceImpl:
Created for: 0ms uptime
Starts: 0, launches: 2
Service com.android.permissioncontroller.permission.service.PermissionControllerServiceImpl:
Created for: 0ms uptime
Starts: 0, launches: 2
u0a265:
Foreground for: 1h 0m 29s 919ms
Total running: 1h 0m 29s 919ms
Total cpu time: u=185ms s=161ms
Total cpu time per freq: 0 0 0 0 3 2 0 1 0 7 1 2 4 4 19 229 9 2 0 4 3 1 0 6 1 2 1 1 14 1 2 31 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0 0 0
Cpu times per freq at state Foreground: 0 0 0 0 3 2 0 1 0 7 1 2 4 4 19 229 9 2 0 4 3 1 0 6 1 2 1 1 14 1 2
32 0
Proc com.google.android.ext.services:
CPU: 190ms usr + 160ms krn ; 0ms fg
Apk com.google.android.ext.services:
Service com.android.textclassifier.DefaultTextClassifierService:
Created for: 0ms uptime
Starts: 0, launches: 1
u0a266:
Background for: 1s 40ms
Cached for: 1h 0m 28s 879ms
Total running: 1h 0m 29s 919ms
Total cpu time: u=264ms s=319ms
Total cpu time per freq: 0 0 0 0 91 8 2 1 3 5 0 4 2 1 7 443 0
0 0 0 0 0 0 0 0 0 0 0 0
Cpu times per freq at state Background: 0 0 0 0 0 0 0 0 0 3 0 2 0 0 4 352 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Cpu times per freq at state Cached: 0 0 0 0 91 8 2 1 3 2 0 2 2 1 3 91 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Proc com.google.android.cellbroadcastreceiver:
CPU: 230ms usr + 360ms krn ; 0ms fg
u0a267:
Foreground for: 1h 0m 29s 919ms
Total running: 1h 0m 29s 919ms
Total cpu time: u=3ms s=2ms
Total cpu time per freq: 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 5 0
0 0 0 0 0 0 0 0 0 0
Cpu times per freq at state Foreground: 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Proc com.google.android.providers.media.module:
CPU: 0ms usr + 10ms krn ; 0ms fg
u0a278:
Cached for: 2s 874ms
Total running: 2s 874ms
Total cpu time: u=0ms s=0ms
Total cpu time per freq: 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 10 0 0 49 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0
Cpu times per freq at state Cached: 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 10 0 0 49 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

u0a280:

Wake lock *vibrator* realtime

Vibrator: 50s 70ms realtime (20 times)

Foreground activities: 1h 0m 29s 919ms realtime (0 times)

Top for: 1h 0m 29s 919ms

Total running: 1h 0m 29s 919ms

Total cpu time: u=57s 132ms s=49s 926ms

Total cpu time per freq: 0 0 0 0 0 0 0 0 0 6 0 0 1 1 1 28 46846 33 26 1780 611 60 42 61 15 16 20 35 15
21 8 164 0 0 0 0 0 0 0 0 0 1 0 0 0 0 0 0 0 0 0

Cpu times per freq at state Top: 0 0 0 0 0 0 0 0 0 6 0 0 1 1 1 29 46846 33 26 1780 611 60 42 61 15 16
20 35 15 21 8 165 0 0 0 0 0 0 0 0 0 1 0 0 0 0 0 0 0 0

Proc com.sec.android.app.popupcalculator:

CPU: 56s 580ms usr + 50s 420ms krn ; 0ms fg

u0a282:

(nothing executed)

u0a283:

(nothing executed)

u0a284:

(nothing executed)

u0a285:

Background for: 1h 0m 29s 919ms

Total running: 1h 0m 29s 919ms

Total cpu time: u=19ms s=30ms

Total cpu time per freq: 0 0 0 0 0 0 1 0 0 6 0 0 1 1 1 43 0
0 0 0 0 0 0 0 0 0 0

Cpu times per freq at state Background: 0 0 0 0 0 0 1 0 0 6 0 0 1 1 1 44 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

Proc com.samsung.android.spay:

CPU: 40ms usr + 30ms krn ; 0ms fg

u0a287:

(nothing executed)

u0a289:

(nothing executed)

u0a290:

(nothing executed)

u0a292:

(nothing executed)

u0a293:

(nothing executed)

u0a294:

(nothing executed)

u0a295:

Mobile network: 186.24KB received, 288.00KB sent (packets 1320 received, 1718 sent)

Mobile radio active: 6m 7s 730ms (20.0%) 65x @ 121 mspp

Mobile radio AP wakeups: 17

Cellular Sleep time: 0ms (0.0%)

Cellular Idle time: 0ms (0.0%)

Cellular Rx time: 1m 37s 731ms (2.7%)

Cellular Tx time:

less than 0dBm: 1s 142ms (0.0%)

0dBm to 8dBm: 2s 64ms (0.1%)

8dBm to 15dBm: 212ms (0.0%)

15dBm to 20dBm: 844ms (0.0%)

above 20dBm: 361ms (0.0%)

Wake lock *job*/com.facebook.katana/com.facebook.conditionalworker.ConditionalWorkerService

realtime

Wake lock *job*/com.facebook.katana/androidx.work.impl.background.systemjob.SystemJobService

realtime

Job com.facebook.katana/androidx.work.impl.background.systemjob.SystemJobService: 118ms

realtime (1 times), 118ms background (1 times)

Job com.facebook.katana/com.facebook.conditionalworker.ConditionalWorkerService: (not used)

Job Completions com.facebook.katana/androidx.work.impl.background.systemjob.SystemJobService:

successful_finish(1x)

Background for: 124ms

Cached for: 1h 0m 29s 795ms

Total running: 1h 0m 29s 919ms

Total cpu time: u=8s 188ms s=1s 924ms

Total cpu time per freq: 0 0 0 0 2082 414 244 125 149 772 237 212 267 234 174 5469 0 0 0 0 0 0 0 0 0 0

[illegible]

u0a342:
(nothing executed)
u0a343:
(nothing executed)
u0a344:
Mobile network: 142.84KB received, 88.70KB sent (packets 350 received, 284 sent)
Mobile radio active: 2m 22s 985ms (7.8%) 42x @ 226 mspp
Mobile radio AP wakeups: 15
Cellular Sleep time: 0ms (0.0%)
Cellular Idle time: 0ms (0.0%)
Cellular Rx time: 48s 545ms (1.3%)
Cellular Tx time:
less than 0dBm: 237ms (0.0%)
0dBm to 8dBm: 588ms (0.0%)
8dBm to 15dBm: 65ms (0.0%)
15dBm to 20dBm: 188ms (0.0%)
above 20dBm: 91ms (0.0%)
Wake lock *job*/com.instagram.android/androidx.work.impl.background.systemjob.SystemJobService
realtime
Wake lock *alarm* realtime
Job com.instagram.android/androidx.work.impl.background.systemjob.SystemJobService: 160ms
realtime (1 times), 160ms background (1 times)
Background for: 35ms
Cached for: 56m 25s 228ms
Total running: 56m 25s 263ms
Total cpu time: u=9s 649ms s=10s 856ms
Total cpu time per freq: 0 0 0 0 19733 252 101 46 42 215 20 27 25 41 16 2156 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0
Cpu times per freq at state Background: 0 0 0 0 0 0 0 0 0 0 3 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 2 0
0
Cpu times per freq at state Cached: 0 0 0 0 19733 252 101 46 42 215 20 24 25 41 16 2155 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 13 0 14
Proc com.instagram.android:
CPU: 9s 430ms usr + 10s 620ms krn ; 0ms fg
1 starts
Apk com.instagram.android:
Wakeup alarm *walarm*:action_batch_upload: 0 times
Service androidx.work.impl.background.systemjob.SystemJobService:
Created for: 0ms uptime
Starts: 0, launches: 1
u0a345:
Mobile network: 34.11KB received, 15.07KB sent (packets 68 received, 83 sent)
Mobile radio active: 42s 918ms (2.3%) 12x @ 284 mspp
Mobile radio AP wakeups: 3
Cellular Sleep time: 0ms (0.0%)
Cellular Idle time: 0ms (0.0%)
Cellular Rx time: 10s 732ms (0.3%)
Cellular Tx time:
less than 0dBm: 44ms (0.0%)
0dBm to 8dBm: 233ms (0.0%)
8dBm to 15dBm: 28ms (0.0%)
15dBm to 20dBm: 59ms (0.0%)
above 20dBm: 29ms (0.0%)
Cached for: 29m 34s 896ms
Total running: 29m 34s 896ms
Total cpu time: u=387ms s=161ms
Total cpu time per freq: 0 0 0 0 243 10 13 1 13 37 22 4 5 5 1 376 0
0
Cpu times per freq at state Cached: 0 0 0 0 243 10 13 1 13 37 22 4 5 5 1 376 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0
Proc
com.google.android.webview:sandboxed_process0:org.chromium.content.app.SandboxedProcessService
0:0:
CPU: 30ms usr + 10ms krn ; 0ms fg
Proc com.pandora.android:
CPU: 440ms usr + 190ms krn ; 0ms fg
Apk com.pandora.android:
(nothing executed)
u0a346:

Mobile network: 167.43KB received, 71.68KB sent (packets 339 received, 368 sent)
Mobile radio active: 1m 41s 44ms (5.5%) 25x @ 143 mspp
Mobile radio AP wakeups: 3
Cellular Sleep time: 0ms (0.0%)
Cellular Idle time: 0ms (0.0%)
Cellular Rx time: 33s 772ms (0.9%)
Cellular Tx time:
less than 0dBm: 296ms (0.0%)
0dBm to 8dBm: 588ms (0.0%)
8dBm to 15dBm: 83ms (0.0%)
15dBm to 20dBm: 220ms (0.0%)
above 20dBm: 67ms (0.0%)
Wake lock GOOGLE_C2DM realtime
Wake lock wake:com.google.firebase.iid.WakeLockHolder realtime
Wake lock *job*/com.snapchat.android/androidx.work.impl.background.systemjob.SystemJobService
realtime
Job com.snapchat.android/androidx.work.impl.background.systemjob.SystemJobService: 16m 1s
378ms realtime (5 times), 16m 1s 378ms background (5 times)
Job Completions com.snapchat.android/androidx.work.impl.background.systemjob.SystemJobService:
canceled(2x) constraints(2x) successful_finish(6x)
Foreground for: 6s 57ms
Background for: 16m 1s 516ms
Cached for: 32m 37s 531ms
Total running: 48m 45s 104ms
Total cpu time: u=10s 228ms s=4s 176ms
Total cpu time per freq: 0 0 0 0 5526 268 112 88 90 360 69 157 104 163 133 5808 8 0 0 0 1 0 0 0 0 0 0
0 0 0 0 106 0 0 0 0 0 0 0 0 0 0 1 0 0 0 0 6 1 0 71
Cpu times per freq at state Foreground: 0 0 0 0 26 0 3 0 0 0 0 0 2 4 0 15 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0
Cpu times per freq at state Background: 0 0 0 0 1630 99 44 39 13 142 40 65 40 97 94 3615 8 0 0 0 1 0
0 0 0 0 0 0 0 0 89 0 0 0 0 0 0 0 0 0 0 0 1 0 0 0 0 6 1 0 70
Cpu times per freq at state Cached: 0 0 0 0 3870 169 65 49 77 218 29 92 62 62 39 2178 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0 17 0 1
Proc com.snapchat.android:
CPU: 7s 920ms usr + 2s 980ms krn ; 0ms fg
1 starts
Apk com.snapchat.android:
Service androidx.work.impl.background.systemjob.SystemJobService:
Created for: 0ms uptime
Starts: 0, launches: 5
Service com.snap.ms.notification.service.SnapNotificationMessageService:
Created for: 0ms uptime
Starts: 2, launches: 2
u0a347:
Mobile network: 225.16KB received, 161.04KB sent (packets 668 received, 804 sent)
Mobile radio active: 6m 37s 247ms (21.6%) 88x @ 270 mspp
Mobile radio AP wakeups: 19
Cellular Sleep time: 0ms (0.0%)
Cellular Idle time: 0ms (0.0%)
Cellular Rx time: 1m 41s 883ms (2.8%)
Cellular Tx time:
less than 0dBm: 823ms (0.0%)
0dBm to 8dBm: 1s 855ms (0.1%)
8dBm to 15dBm: 253ms (0.0%)
15dBm to 20dBm: 595ms (0.0%)
above 20dBm: 272ms (0.0%)
Cached for: 1h 0m 29s 919ms
Total running: 1h 0m 29s 919ms
Total cpu time: u=11s 636ms s=5s 299ms
Total cpu time per freq: 0 0 0 0 7265 717 404 249 168 792 210 206 203 143 106 4895 0 0 0 0 0 0 0 0 0 0
0
Cpu times per freq at state Cached: 0 0 0 0 7265 717 404 249 168 792 210 206 203 143 106 4907 0 0
0
Proc
com.google.android.webview:sandboxed_process0:org.chromium.content.app.SandboxedProcessService
0:0:
CPU: 1s 50ms usr + 250ms krn ; 0ms fg
Proc com.yahoo.mobile.client.android.finance:
CPU: 10s 950ms usr + 4s 670ms krn ; 0ms fg


```

Mobile network: 132.09KB received, 39.75KB sent (packets 279 received, 282 sent)
Mobile radio active: 52s 740ms (2.9%) 16x @ 94.0 mspp
Mobile radio AP wakeups: 6
  Cellular Sleep time: 0ms (0.0%)
  Cellular Idle time: 0ms (0.0%)
  Cellular Rx time: 12s 271ms (0.3%)
  Cellular Tx time:
    less than 0dBm: 131ms (0.0%)
    0dBm to 8dBm: 181ms (0.0%)
    8dBm to 15dBm: 27ms (0.0%)
    15dBm to 20dBm: 79ms (0.0%)
    above 20dBm: 27ms (0.0%)
Wake lock GOOGLE_C2DM realtime
Wake lock *alarm* realtime
Wake lock *job*/com.weather.Weather/com.weather.dal2.lbs.LbsService realtime
Wake lock *job*/com.weather.Weather/com.weather.dal2.weatherconnections.RefreshJob realtime
Wake lock *job*/com.weather.Weather/.notifications.ongoing.NotificationApi24 realtime
Wake lock
*job*/com.weather.Weather/com.google.android.datatransport.runtime.scheduling.jobscheduling.JobInfoSched
ulerService realtime
  Job
com.weather.Weather/com.google.android.datatransport.runtime.scheduling.jobscheduling.JobInfoSched
ulerService: 2s 114ms realtime (1 times), 2s 114ms background (1 times)
  Job com.weather.Weather/com.weather.dal2.weatherconnections.RefreshJob: 243ms realtime (4
times), 243ms background (4 times)
  Job com.weather.Weather/.notifications.ongoing.NotificationApi24: 88ms realtime (5 times), 88ms
background (5 times)
  Job com.weather.Weather/com.weather.dal2.lbs.LbsService: 75ms realtime (4 times), 75ms
background (4 times)
  Job Completions
com.weather.Weather/com.google.android.datatransport.runtime.scheduling.jobscheduling.JobInfoSched
ulerService: successful_finish(1x)
  Job Completions com.weather.Weather/com.weather.dal2.weatherconnections.RefreshJob:
successful_finish(4x)
  Job Completions com.weather.Weather/.notifications.ongoing.NotificationApi24: successful_finish(5x)
  Job Completions com.weather.Weather/com.weather.dal2.lbs.LbsService: successful_finish(4x)
Background for: 2s 875ms
Cached for: 48m 44s 241ms
Total running: 48m 47s 116ms
Total cpu time: u=8s 593ms s=2s 825ms
Total cpu time per freq: 0 0 0 0 4245 40 16 17 27 69 34 19 30 13 20 7874 0 0 0 1 26 9 2 1 1 0 1 0 0 0 1
14 1 2 0 0 0 1 0 0 0 0 0 0 1 0 0 0 0 0 2
Cpu times per freq at state Background: 0 0 0 0 23 1 0 0 0 0 0 0 17 1 1 3540 0 0 0 1 7 0 1 1 1 0 1 0 0 0
1 14 1 2 0 0 0 1 0 0 0 0 0 0 1 0 0 0 0 0 2
Cpu times per freq at state Cached: 0 0 0 0 4222 39 16 17 27 69 34 19 13 12 19 4335 0 0 0 0 19 9 1 0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Proc com.weather.Weather:
CPU: 3s 420ms usr + 2s 90ms krn ; 0ms fg
1 starts
Apk com.weather.Weather:
Service com.weather.Weather.push.FcmMessageService:
  Created for: 0ms uptime
  Starts: 0, launches: 1
Service com.weather.dal2.lbs.LbsService:
  Created for: 0ms uptime
  Starts: 0, launches: 4
Service com.weather.dal2.weatherconnections.RefreshJob:
  Created for: 0ms uptime
  Starts: 0, launches: 4
Service com.weather.Weather.notifications.ongoing.NotificationApi24:
  Created for: 0ms uptime
  Starts: 0, launches: 5
Service
com.google.android.datatransport.runtime.scheduling.jobscheduling.JobInfoSchedulerService:
  Created for: 0ms uptime
  Starts: 0, launches: 1
u0a349:
Mobile network: 73.41KB received, 28.25KB sent (packets 191 received, 218 sent)

```


(nothing executed)
u0a40289:
(nothing executed)
u0a40290:
(nothing executed)
u0a40291:
(nothing executed)
u0a40292:
(nothing executed)
u0a40293:
(nothing executed)
u0a40294:
(nothing executed)
u0a40295:
(nothing executed)
u0a40297:
(nothing executed)
u0a40338:
(nothing executed)
u0a40339:
(nothing executed)
u0a40340:
(nothing executed)
u0a40341:
(nothing executed)
u0a40342:
(nothing executed)
u0a40343:
(nothing executed)
u0a40344:
(nothing executed)
u0a40345:
(nothing executed)
u0a40346:
(nothing executed)
u0a40347:
(nothing executed)
u0a40348:
(nothing executed)
u0a40349:
(nothing executed)
Per process state tracking available: true
Total cpu time reads: 9966
Batching Duration (min): 196
All UID cpu time reads since the later of device start or stats reset: 92
UIDs removed since the later of device start or stats reset: 1
Currently mapped isolated uids:
1037->1000 (ref count = 1)
90000->10249 (ref count = 1)
90003->10249 (ref count = 1)
90004->10249 (ref count = 1)
99020->10253 (ref count = 1)
99022->10347 (ref count = 1)
99023->10340 (ref count = 1)
BatteryStats constants:
track_cpu_active_cluster_time=true
kernel_uid_readers_throttle_time=1000
external_stats_collection_rate_limit_ms=600000
battery_level_collection_delay_ms=300000
procstate_change_collection_delay_ms=60000
max_history_files=32
max_history_buffer_kb=128
battery_charged_delay_ms=900000
On battery measured charge stats (microcoulombs)
Not supported on this device.
Companion Device Battery Infos:
[000000_0, 2, 91, -1, -1, -1, 2]